Appendix I

- 4: BC025704 Homo sapiens, leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 5, clone MGC:34418 IMAGE:5223581, mRNA, complete cds gi|19344005|gb|BC025704.1|[19344005]
- 5: BC025713 Homo sapiens, T-cell receptor interacting molecule, clone MGC:34314 IMAGE:5227396, mRNA, complete cds gi|19343996|gb|BC025713.1|[19343996]
- 6: BC025722 Homo sapiens, adenosine A2b receptor, clone MGC:34640 IMAGE:5198898, mRNA,complete cds gi|19343938|gb|BC025722.1|[19343938]
- 7: BC025717 Homo sapiens, chemokine (C-C motif) receptor-like 2, clone MGC:34104 IMAGE:5228561, mRNA, complete cds gi|19343936|gb|BC025717.1|[19343936]
- 8: BC025695 Homo sapiens, endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 4, clone MGC:34227 IMAGE:5209267, mRNA, complete cds gi|19343926|gb|BC025695.1|[19343926]
- 9: BC025727 Homo sapiens, Similar to T cell receptor alpha locus, clone MGC:34712 IMAGE:5201547, mRNA, complete cds gi|19343616|gb|BC025727.1|[19343616]
- 10: BC025691 Homo sapiens, interleukin 2 receptor, beta, clone MGC:34584 IMAGE:5207833, mRNA, complete cds gi|19343610|gb|BC025691.1|[19343610]
- 11: AF474992 Homo sapiens G protein-coupled receptor SNSR6 gene, complete cds gi|19338917|gb|AF474992.1|[19338917]
- 12: AF474991 Homo sapiens G protein-coupled receptor SNSR5 gene, complete cds gi|19338915|gb|AF474991.1|[19338915]
- 13: AF474990 Homo sapiens G protein-coupled receptor SNSR4 gene, complete cds gi|19338913|gb|AF474990.1|[19338913]
- 14: AF474989 Homo sapiens G protein-coupled receptor SNSR3 gene, complete cds gi|19338911|gb|AF474989.1|[19338911]
- 15: AF474988 Homo sapiens G protein-coupled receptor SNSR2 gene, complete cds

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gi|19338909|gb|AF474988.1|[19338909]
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71: AF453877 Homo sapiens neuronal nicotinic receptor beta 4 subunit precursor, gene, exon 1 and partial cds gi|18042122|gb|AF453877.1|[18042122]

73: U62556 Homo sapiens chemokine receptor-like protein (TER1) gene, complete cds gi|1468978|gb|U62556.1|HSU62556[1468978]

74: AF449218 Homo sapiens 43kDa acetylcholine receptor-associated protein (RAPSN) mRNA, complete cds gi|19310212|gb|AF449218.1|[19310212]

84: AJ437349 Homo sapiens partial mRNA for T-cell receptor beta chain (V14-D-J-C) (TCRB gene), clone 11 gi|19262919|emb|AJ437349.1|HSA437349[19262919]

85: AJ011371 Homo sapiens mRNA for serotonin 4 receptor, splice variant h5-HT4(e) gi|3646277|emb|AJ011371.1|HSAJ1371[3646277]

88: BC025294 Homo sapiens, Similar to toll-like receptor 4, clone IMAGE:4868078, mRNA gi|19263693|gb|BC025294.1|[19263693]

89: BM875542 ij54d02.yl Human insulinoma Homo sapiens cDNA clone IMAGE:5634842 5' similar to TR:000559 000559 RECEPTOR-BINDING CANCER ANTIGEN EXPRESSED ON SISO CELLS ;, mRNA sequence gi|19243208|gb|BM875542.1|BM875542[19243208]

99: AY059419 Homo sapiens killer-cell immunoglobulin-like receptor (KIR3DL1) mRNA, KIR3DL1*011 allele, partial cds gi|19224338|gb|AY059419.1|[19224338]

100: AY059418 Homo sapiens killer-cell immunoglobulin-like receptor (KIR3DL2) mRNA, KIR3DL2*010 allele, partial cds gi|19224336|gb|AY059418.1|[19224336]

101: AY059417 Homo sapiens killer-cell immunoglobulin-like receptor KIR3DL1/2v mRNA, partial cds gi|19224334|gb|AY059417.1|[19224334]

102: AY059420 Homo sapiens killer-cell immunoglobulin-like receptor (KIR3DL2) mRNA, KIR3DL2*012 allele, partial cds gi|19224332|gb|AY059420.1|[19224332]

103: AC079385 Homo sapiens 12q BAC RP11-482D24 (Roswell Park Cancer Institute Human BAC Library) complete sequence gi|14670063|gb|AC079385.18|[14670063]

104: AC078889 Homo sapiens 12q BAC RP11-335I12 (Roswell Park Cancer Institute Human BAC Library) complete sequence gi|11072039|gb|AC078889.20|[11072039]

105: AC010168 Homo sapiens 12p12-31.7-32.2 BAC RP11-174G6 (Rosewell Park Cancer Institute Human Bac Library) complete sequence gi|6855156|gb|AC010168.6|[6855156]

106: U14188 Homo sapiens LERK-4 (EPLG4) mRNA, complete cds gi|642834|gb|U14188.1|HSU14188[642834]

107: U14187 Homo sapiens LERK-3 (EPLG3) mRNA, complete cds gi|642832|gb|U14187.1|HSU14187[642832]

108: U15637 Homo sapiens CD40 binding protein (CD40BP) mRNA, complete cds gi|595910|gb|U15637.1|HSU15637[595910]

109: AF262304 Homo sapiens clone 7 CC chemokine receptor 3-like mRNA, partial sequence, alternatively spliced gi|19171650|gb|AF262304.1|[19171650]

110: AF262303 Homo sapiens clone 6 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171648|gb|AF262303.1|[19171648]

111: AF262302 Homo sapiens clone 5 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171646|gb|AF262302.1|[19171646]

112: AF262301 Homo sapiens clone 4 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171644|gb|AF262301.1|[19171644]

113: AF262300 Homo sapiens clone 2 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171642|gb|AF262300.1|[19171642]

114: AF262299 Homo sapiens clone 1 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171640|gb|AF262299.1|[19171640]

118: AF247361 Homo sapiens CC chemokine receptor 3 (CCR3) gene, complete cds

gi|19110542|gb|AF247361.1|[19110542]

- 122: AF416619 Homo sapiens prolactin receptor short isoform 1a (PRLR) mRNA, complete cds, alternatively spliced gi|16506717|gb|AF416619.1|[16506717]
- 123: AF416618 Homo sapiens prolactin receptor short isoform 1b (PRLR) mRNA, complete cds, alternatively spliced gi|16506715|gb|AF416618.1|[16506715]
- 125: AJ303165 Homo sapiens partial gene for putative transmembrane receptor gi|13162199|emb|AJ303165.1|HSA303165[13162199]
- 126: NM_017451 Homo sapiens BAI1-associated protein 2 (BAIAP2) transcript variant 2, mRNA gi|9257198|ref|NM_017451.1|[9257198]
- 127: NM_017450 Homo sapiens BAI1-associated protein 2 (BAIAP2) transcript variant 1, mRNA gi|9257196|ref|NM_017450.1|[9257196]
- 128: NM_006340 Homo sapiens BAI1-associated protein 2 (BAIAP2) transcript variant 3, mRNA gi|5453564|ref|NM_006340.1|[5453564]
- 131: AF350881 Homo sapiens channel kinase 2 (CHAK2) mRNA, complete cds gi|18860923|gb|AF350881.2|[18860923]
- 132: AF022044 Homo sapiens natural killer cell receptor KIR3DS1 variant mRNA, complete cds gi|2760894|gb|AF022044.1|[2760894]
- 133: AF034773 Homo sapiens natural killer cell inhibitory receptor (KIR2DL4) mRNA, variant 3,complete cds gi|2739181|gb|AF034773.1|[2739181]
- 134: AF034772 Homo sapiens natural killer cell inhibitory receptor (KIR2DL4) mRNA, variant 2,complete cds gi|2739179|gb|AF034772.1|[2739179]
- 135: AF034771 Homo sapiens natural killer cell inhibitory receptor (KIR2DL4) mRNA, variant 1,complete cds gi|2739177|gb|AF034771.1|[2739177]
- 136: AF022047 Homo sapiens natural killer cell inhibitory receptor KIR2DS3 variant mRNA, complete cds gi|2738966|gb|AF022047.1|[2738966]

- 137: AF022046 Homo sapiens natural killer cell inhibitory receptor KIR2DS1 variant mRNA, complete cds gi|2738964|gb|AF022046.1|[2738964]
- 138: AF022045 Homo sapiens natural killer cell receptor KIR2DL1 variant mRNA, complete cds gi|2738962|gb|AF022045.1|[2738962]
- 139: U56255 Homo sapiens CW-1 mRNA, complete cds gi|1399688|gb|U56255.1|HSU56255[1399688]
- 140: AJ422056 Homo sapiens partial GRM5 gene for metabotrophic glutamate receptor, exon 1A gi|19069804|emb|AJ422056.1|HSA422056[19069804]
- 141: AY028912 Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, exon 7 and complete cds, alternatively spliced gi|19067944|gb|AY028912.1|AY028906S7[19067944]
- 142: AY028911 Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, exon 6 gi | 19067943 | gb | AY028911.1 | AY028906S6 [19067943]
- 143: AY028910 Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, exon 5 gi|19067942|gb|AY028910.1|AY028906S5[19067942]
- 144: AY028909 Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, exon 4 gi|19067941|gb|AY028909.1|AY028906S4[19067941]
- 145: AY028908 Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, exon 3 gi|19067940|gb|AY028908.1|AY028906S3[19067940]
- 146: AY028907 Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, exon 2 gi|19067939|gb|AY028907.1|AY028906S2[19067939]
- 147: AY028906 Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, exon 1 gi|19067938|gb|AY028906.1|AY028906S1[19067938]

148: AH010677 Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, complete cds, alternatively spliced gi|19067937|gb|AH010677.1|SEG_AY028906S[19067937]

149: AY028913 Homo sapiens ectodysplasia A receptor associated death domain A (EDARADD) mRNA, complete cds; alternatively spliced gi|19067935|gb|AY028913.1|[19067935]

150: BM735809 06E08 Canine Brain cDNA Library Canis familiaris cDNA 5' similar to Homo sapiens glycine receptor, beta, mRNA sequence gi|19057142|gb|BM735809.1|BM735809[19057142]

151: BM735756 06A09 Canine Brain cDNA Library Canis familiaris cDNA 5' similar to Homo sapiens glycine receptor, beta subunit, mRNA sequence gi|19057089|gb|BM735756.1|BM735756[19057089]

152: BM735711 10E11 Canine Brain cDNA Library Canis familiaris cDNA 5' similar to Homo sapiens protein tyrosine phosphatase, receptor-type, Z polypeptide 1, mRNA sequence gi|19057044|gb|BM735711.1|BM735711[19057044]

155: AC007165 Homo sapiens BAC clone RP11-451C2 from 2, complete sequence gi|19033999|gb|AC007165.4|[19033999]

156: AF245699 Homo sapiens type 1 angiotensin II receptor (AGTR1) gene, complete cds gi|7862074|gb|AF245699.1|[7862074]

157: BC024229 Homo sapiens, prostaglandin E receptor 3 (subtype EP3), clone MGC:27302 IMAGE:4660371, mRNA, complete cds gi|18999476|gb|BC024229.1|[18999476]

176: AJ417555 Homo sapiens partial mRNA for killer cell immunoglobulin receptor (KIR2DS4 gene), strain 4053 gi|18958228|emb|AJ417555.1|HSA417555[18958228]

177: AJ417554 Homo sapiens partial mRNA for killer cell immunoglobulin receptor (KIR2DS4 gene), strain 3321 gi|18958226|emb|AJ417554.1|HSA417554[18958226]

179: NM_003877 Homo sapiens STAT induced STAT inhibitor-2 (STATI2), mRNA gi|18921206|ref|NM_003877.2|[18921206]

180: NM_017662 Homo sapiens transient receptor potential cation channel, subfamily M, member 6(TRPM6), mRNA gi|18921092|ref|NM_017662.3|[18921092]

- 191: NM_016148 Homo sapiens SH3 and multiple ankyrin repeat domains 1 (SHANK1), mRNA gi|11968151|ref|NM_016148.1|[11968151]
- 193: NM_017729 Homo sapiens epidermal growth factor receptor pathway substrate 8 related protein 1 (EPS8R1), mRNA gi|8923231|ref|NM_017729.1|[8923231]
- 195: M13824 Homo sapiens T cell receptor gamma chain variable region (TCRG) gene, partial cds gi|339169|gb|M13824.1|HUMTCGXL[339169]
- 196: M12960 Homo sapiens T-cell receptor gamma-chain J1, partial cds gi|339144|gb|M12960.1|HUMTCGJB[339144]
- 197: M13823 Homo sapiens T cell receptor gamma chain (TCRG) gene, partial cds gi|292736|gb|M13823.1|HUMTCGXK[292736]
- 198: L12398 Homo sapiens dopamine receptor D4 (DRD4) mRNA, complete cds gi|291945|gb|L12398.1|HUMD4C[291945]
- 199: M86383 Homo sapiens nicotinic acetylcholine receptor alpha 3 subunit precursor, mRNA,complete cds gi|177897|gb|M86383.1|HUMA3NARSP[177897]
- 202: NM_012245 Homo sapiens SKI-interacting protein (SNW1), mRNA gi|18860912|ref|NM_012245.2|[18860912]
- 203: NM_006750 Homo sapiens syntrophin, beta 2 (dystrophin-associated protein A1, 59kD, basiccomponent 2) (SNTB2), transcript variant 1, mRNA gi|18860911|ref|NM_006750.2|[18860911]
- 204: NM_130845 Homo sapiens syntrophin, beta 2 (dystrophin-associated protein A1, 59kD, basic component 2) (SNTB2), transcript variant 2, mRNA gi|18860909|ref|NM_130845.1|[18860909]
- 205: NM_002846 Homo sapiens protein tyrosine phosphatase, receptor type, N (PTPRN), mRNA gi|18860905|ref|NM_002846.2|[18860905]
- 206: NM_002845 Homo sapiens protein tyrosine phosphatase, receptor type, M (PTPRM), mRNA gi|18860903|ref|NM_002845.2|[18860903]

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207: NM_002844 Homo sapiens protein tyrosine phosphatase, receptor type, K
(PTPRK), mRNA
gi|18860901|ref|NM_002844.2|[18860901]
208: NM_002843 Homo sapiens protein tyrosine phosphatase, receptor type, J
(PTPRJ), mRNA
gi|18860899|ref|NM_002843.2|[18860899]
209: NM_002841 Homo sapiens protein tyrosine phosphatase, receptor type, G
(PTPRG), mRNA
gi|18860897|ref|NM_002841.2|[18860897]
210: NM_130440 Homo sapiens protein tyrosine phosphatase, receptor type, F
 (PTPRF), transcript variant 2, mRNA
gi|18860895|ref|NM_130440.1|[18860895]
 211: NM_130393 Homo sapiens protein tyrosine phosphatase, receptor type, D
 (PTPRD), transcript variant 4, mRNA
 gi|18860893|ref|NM_130393.1|[18860893]
 212: NM_130392 Homo sapiens protein tyrosine phosphatase, receptor type, D
 (PTPRD), transcript variant 3, mRNA
 gi|18860891|ref|NM_130392.1|[18860891]
 213: NM_130391 Homo sapiens protein tyrosine phosphatase, receptor type, D
 (PTPRD), transcript variant 2, mRNA
 gi|18860889|ref|NM_130391.1|[18860889]
 214: NM_003682 Homo sapiens MAP-kinase activating death domain (MADD),
 transcript variant 4,mRNA
 gi|18860876|ref|NM_003682.2|[18860876]
 215: NM_130476 Homo sapiens MAP-kinase activating death domain (MADD),
  transcript variant 8, mRNA
  gi|18860874|ref|NM_130476.1|[18860874]
  216: NM_130475 Homo sapiens MAP-kinase activating death domain (MADD),
  transcript variant 7,
  gi|18860872|ref|NM_130475.1|[18860872]
  217: NM_002840 Homo sapiens protein tyrosine phosphatase, receptor type, F
  (PTPRF), transcript variant 1, mRNA
  gi|18860871|ref|NM_002840.2|[18860871]
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218: NM_130474 Homo sapiens MAP-kinase activating death domain (MADD),
transcript variant 6,mRNA
gi|18860869|ref|NM_130474.1|[18860869]
219: NM_130473 Homo sapiens MAP-kinase activating death domain (MADD),
transcript variant 5,mRNA
gi|18860867|ref|NM_130473.1|[18860867]
220: NM_130472 Homo sapiens MAP-kinase activating death domain (MADD),
transcript variant 3,mRNA
gi|18860865|ref|NM_130472.1|[18860865]
221: NM_130471 Homo sapiens MAP-kinase activating death domain (MADD),
transcript variant 2,mRNA
gi|18860863|ref|NM_130471.1|[18860863]
222: NM_130470 Homo sapiens MAP-kinase activating death domain (MADD),
transcript variant 1, mRNA
gi|18860861|ref|NM_130470.1|[18860861]
 223: NM_006504 Homo sapiens protein tyrosine phosphatase, receptor type, E
 (PTPRE), transcript variant 1, mRNA
 gi|18860860|ref|NM_006504.2|[18860860]
 224: NM_130435 Homo sapiens protein tyrosine phosphatase, receptor type, E
 (PTPRE), transcript variant 2, mRNA
 gi|18860858|ref|NM_130435.1|[18860858]
 225: AJ431177 Homo sapiens mRNA for WIRE protein
 gi|18857713|emb|AJ431177.1|HSA431177[18857713]
 226: NM_006474 Homo sapiens lung type-I cell membrane-associated glycoprotein
  (T1A-2), mRNA
 gi|18767663|ref|NM_006474.2|[18767663]
 228: NM_006794 Homo sapiens G protein-coupled receptor 75 (GPR75), mRNA
 gi|5803024|ref|NM_006794.1|[5803024]
  229: NM_002842 Homo sapiens protein tyrosine phosphatase, receptor type, H
  (PTPRH), mRNA
  gi|4506312|ref|NM_002842.1|[4506312]
  230: NM_002839 Homo sapiens protein tyrosine phosphatase, receptor type, D
  (PTPRD), transcript variant 1, mRNA
  gi|4506308|ref|NM_002839.1|[4506308]
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231: BC024145 Homo sapiens, TNF receptor-associated factor 1, clone MGC:10353
IMAGE: 3832475, mRNA, complete cds
gi|18848176|gb|BC024145.1|[18848176]
232: AF469756 Homo sapiens clone S9 interleukin-1 receptor type I (IL1R1)
gene, partial sequence
gi|18846656|gb|AF469756.1|[18846656]
233: AF469755 Homo sapiens clone S8 interleukin-1 receptor type I (IL1R1)
gene, partial sequence
gi|18846655|gb|AF469755.1|[18846655]
234: AF469754 Homo sapiens clone S7 interleukin-1 receptor type I (IL1R1)
gene, partial
sequence
gi|18845036|gb|AF469754.1|[18845036]
237: AF416711 Homo sapiens Fc-gamma receptor IIc5 mRNA, partial cds
gi|18765992|gb|AF416711.1|[18765992]
 238: NM_023068 Homo sapiens sialoadhesin (SN), mRNA
 gi|18765743|ref|NM_023068.2|[18765743]
 239: NM_004782 Homo sapiens synaptosomal-associated protein, 29kD (SNAP29),
 gi|18765736|ref|NM_004782.2|[18765736]
 240: NM_130798 Homo sapiens synaptosomal-associated protein, 23kD (SNAP23),
 transcript variant 2, mRNA
 gi|18765730|ref|NM_130798.1|[18765730]
 241: NM_003825 Homo sapiens synaptosomal-associated protein, 23kD (SNAP23),
 transcript variant 1, mRNA
 gi|18765728|ref|NM_003825.2|[18765728]
 245: AF439409 Homo sapiens G-protein-coupled receptor kinase 7 (GRK7) mRNA,
 GRK7-S allele, complete cds
 gi|17933258|gb|AF439409.1|[17933258]
  246: NM_032211 Homo sapiens lysyl oxidase-like 4 (LOXL4), mRNA
  gi|16933522|ref|NM_032211.4|[16933522]
  247: AF411122 Homo sapiens importin 4 mRNA, complete cds
  gi|18700634|gb|AF411122.1|[18700634]
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289: NM_130441 Homo sapiens C-type (calcium dependent, carbohydrate-
recognition domain) lectin, superfamily member 11 (CLECSF11), mRNA
gi|18466805|ref|NM_130441.1|[18466805]
290: NM_030876 Homo sapiens olfactory receptor, family 5, subfamily V, member
1 (OR5V1), mRNA
gi|14495550|ref|NM_030876.2|[14495550]
291: NM_032732 Homo sapiens hypothetical protein MGC10763 (IL17RL), mRNA
gi|14249349|ref|NM_032732.1|[14249349]
292: NM_030959 Homo sapiens olfactory receptor, family 12, subfamily D,
member 3 (OR12D3), mRNA
gi|13624334|ref|NM_030959.1|[13624334]
294: NM_018844 Homo sapiens B-cell receptor-associated protein BAP29 (BAP29),
gi|9994198|ref|NM_018844.1|[9994198]
295: NM_002825 Homo sapiens pleiotrophin (heparin binding growth factor 8,
neurite growth-promoting factor 1) (PTN), mRNA
gi|18656935|ref|NM_002825.2|[18656935]
299: NM_016372 Homo sapiens seven transmembrane domain orphan receptor
 (TPRA40), mRNA
 gi|7705964|ref|NM_016372.1|[7705964]
 300: NM_014288 Homo sapiens integrin beta 3 binding protein (beta3-endonexin)
 (ITGB3BP), mRNA
 gi|7657205|ref|NM_014288.1|[7657205]
 301: L43588 Homo sapiens T cell antigen receptor mRNA, partial cds
 gi|18654191|gb|L43588.1|HUMTCARF[18654191]
 318: U77589 Homo sapiens MHC class II HLA-DQ-alpha chain (HLA-DQA1) mRNA,
 HLA-DOA1*0104 allele, complete cds
 qi|1916744|gb|U77589.1|HSU77589[1916744]
 319: AF410465 Homo sapiens importin 9 mRNA, complete cds
 gi|15529702|gb|AF410465.1|[15529702]
 320: AF332759 Homo sapiens partially duplicated CHRNA7 gene, hybrid intron
 A/4 and partial exon 5
 gi|13345792|gb|AF332759.1|[13345792]
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321: AF332758 Homo sapiens alpha-7 nicotinic cholinergic receptor subunit
(CHRNA7) gene,
partial intron 4 and partial cds
qi|13345790|gb|AF332758.1|[13345790]
322: NM_003744 Homo sapiens numb homolog (Drosophila) (NUMB), mRNA
qi|18644887|ref|NM_003744.2|[18644887]
323: NM_003681 Homo sapiens pyridoxal (pyridoxine, vitamin B6) kinase (PDXK),
gi|18644884|ref|NM_003681.2|[18644884]
324: NM_080706 Homo sapiens transient receptor potential cation channel,
subfamily V, member 1(TRPV1), transcript variant 3, mRNA
gi|18375670|ref|NM_080706.1|[18375670]
325: NM_080705 Homo sapiens transient receptor potential cation channel,
subfamily V, member 1(TRPV1), transcript variant 4, mRNA
gi|18375668|ref|NM_080705.1|[18375668]
326: NM_080704 Homo sapiens transient receptor potential cation channel,
subfamily V, member 1(TRPV1), transcript variant 1, mRNA
gi|18375666|ref|NM_080704.1|[18375666]
327: NM_018727 Homo sapiens transient receptor potential cation channel,
subfamily V, member 1(TRPV1), transcript variant 2, mRNA
 gi|18375664|ref|NM_018727.3|[18375664]
 328: NM 080819
 Homo sapiens G protein-coupled receptor 78 (GPR78), mRNA
 gi|18201873|ref|NM_080819.1|[18201873]
 329: NM 080738
 Homo sapiens EDAR-associated death domain (EDARADD), mRNA
 gi|18152768|ref|NM_080738.1|[18152768]
 330: NM_080491 Homo sapiens GRB2-associated binding protein 2 (GAB2),
 transcript variant 1,mRNA
 gi|18105041|ref|NM_080491.1|[18105041]
 331: NM_012296 Homo sapiens GRB2-associated binding protein 2 (GAB2),
 transcript variant 2,mRNA
 gi|18105040|ref|NM_012296.2|[18105040]
 332: NM_032027 Homo sapiens beta-amyloid binding protein precursor (BBP),
 mRNA
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gi|17738309|ref|NM_032027.2|[17738309]
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333: NM_057159 Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 2 (EDG2), transcript variant 2, mRNA gi|16950637|ref|NM_057159.1|[16950637]

334: NM_001401 Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 2 (EDG2), transcript variant 1, mRNA gi|16950635|ref|NM_001401.2|[16950635]

335: NM_007070 Homo sapiens FKBP-associated protein (FAP48), transcript variant 2, mRNA gi|16933538|ref|NM_007070.2|[16933538]

336: NM_053274 Homo sapiens FKBP-associated protein (FAP48), transcript variant 1, mRNA gi|16933536|ref|NM_053274.1|[16933536]

337: NM_003726 Homo sapiens src family associated phosphoprotein 1 (SCAP1), mRNA gi|16753209|ref|NM_003726.2|[16753209]

338: NM_033632 Homo sapiens F-box and WD-40 domain protein 7 (archipelago homolog, Drosophila)(FBXW7), transcript variant 1, mRNA gi|16117780|ref|NM_033632.1|[16117780]

339: NM_018315 Homo sapiens F-box and WD-40 domain protein 7 (archipelago homolog, Drosophila)(FBXW7), transcript variant 2, mRNA gi|16117778|ref|NM_018315.2|[16117778]

340: NM_021203 Homo sapiens APMCF1 protein (APMCF1), mRNA gi|14917112|ref|NM_021203.2|[14917112]

341: NM_002927 Homo sapiens regulator of G-protein signalling 13 (RGS13), mRNA gi|14589857|ref|NM_002927.2|[14589857]

344: NM_020167 Homo sapiens neuromedin U receptor 2 (NMU2R), mRNA gi|9910461|ref|NM_020167.1|[9910461]

346: AF190052 Homo sapiens interleukin 1 receptor type I (IL1R1) gene, exon 1C sequence gi|9719300|gb|AF190052.1|[9719300]

347: NM_018965 Homo sapiens triggering receptor expressed on myeloid cells 2 (TREM2), mRNA gi|9507202|ref|NM_018965.1|[9507202] 348: NM_018643 Homo sapiens triggering receptor expressed on myeloid cells 1 (TREM1), mRNA gi|8924261|ref|NM_018643.1|[8924261] 349: NM_018647 Homo sapiens tumor necrosis factor receptor superfamily, member 19 (TNFRSF19), mRNA gi|8924251|ref|NM_018647.1|[8924251] 350: NM_018695 Homo sapiens erbb2 interacting protein (ERBB2IP), mRNA gi|8923908|ref|NM_018695.1|[8923908] 351: NM_017636 Homo sapiens transient receptor potential cation channel, subfamily M, member 4(TRPM4), mRNA gi|8923048|ref|NM_017636.1|[8923048] 353: NM_016559 Homo sapiens PXR2b protein (PXR2b), mRNA gi|7706670|ref|NM_016559.1|[7706670] 354: NM_016382 Homo sapiens natural killer cell receptor 2B4 (CD244), mRNA $gi|7706\overline{5}28|ref|NM_016382.1|[7706528]$ 357: NM_015986 Homo sapiens cytokine receptor-like factor 3 (CRLF3), mRNA gi|7705331|ref|NM_015986.1|[7705331] 358: NM_014815 Homo sapiens KIAA0130 gene product (KIAA0130), mRNA gi|7661929|ref|NM_014815.1|[7661929] 359: NM_014053 Homo sapiens FLVCR protein (FLVCR), mRNA gi|7661707|ref|NM_014053.1|[7661707] 360: NM_014478 Homo sapiens calcitonin gene-related peptide-receptor component protein (CGRP-RCP), mRNA gi|7656976|ref|NM_014478.1|[7656976] 361: NM_012470 Homo sapiens transportin-SR (TRN-SR), mRNA gi|6912733|ref|NM_012470.1|[6912733] 362: NM_007357 Homo sapiens low density lipoprotein receptor defect C

complementing (LDLC), mRNA

gi|6678675|ref|NM_007357.1|[6678675]

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366: NM_005162 Homo sapiens angiotensin receptor-like 2 (AGTRL2), mRNA
gi|6031157|ref|NM_005162.2|[6031157]
367: NM_005501 Homo sapiens integrin, alpha 3 (antigen CD49C, alpha 3 subunit
of VLA-3 receptor) (ITGA3), transcript variant b, mRNA
gi|6006010|ref|NM_005501.1|[6006010]
370: NM_007053 Homo sapiens natural killer cell receptor, immunoglobulin
superfamily member (BY55), mRNA
gi|5901909|ref|NM_007053.1|[5901909]
371: NM_006653 Homo sapiens sucl-associated neurotrophic factor target 2
(FGFR signalling adaptor) (SNT-2), mRNA
gi|5730058|ref|NM_006653.1|[5730058]
 374: NM_005761 Homo sapiens plexin C1 (PLXNC1), mRNA
 gi|5032222|ref|NM_005761.1|[5032222]
 375: NM_005866 Homo sapiens sigma receptor (SR31747 binding protein 1) (SR-
 BP1), mRNA
 gi|5032116|ref|NM_005866.1|[5032116]
 377: NM_005506 Homo sapiens CD36 antigen (collagen type I receptor,
 thrombospondin receptor)-like 2 (lysosomal integral membrane protein II)
 (CD36L2), mRNA
 gi|5031630|ref|NM_005506.1|[5031630]
 379: NM_004799 Homo sapiens MAD, mothers against decapentaplegic homolog
 (Drosophila) interacting protein, receptor activation anchor (MADHIP),
 transcript variant 3,mRNA
 gi|4759059|ref|NM_004799.1|[4759059]
 380: NM_004292 Homo sapiens ras inhibitor (RIN1), mRNA
 gi|4759039|ref|NM 004292.1|[4759039]
  381: NM_004828 Homo sapiens lymphocyte antigen 95 (activating NK-receptor;
  NK-p44) (LY95), mRNA
  gi|4758693|ref|NM_004828.1|[4758693]
  382: NM_004767 Homo sapiens endothelin type b receptor-like protein 2
  (ET(B)R-LP-2), mRNA
  gi|4758309|ref|NM_004767.1|[4758309]
  383: NM_004440 Homo sapiens EphA7 (EPHA7), mRNA
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gi|4758281|ref|NM_004440.1|[4758281]
384: NM_003999 Homo sapiens oncostatin M receptor (OSMR), mRNA
gi|4557039|ref|NM_003999.1|[4557039]
386: NM_003305 Homo sapiens transient receptor potential cation channel,
subfamily C, member 3 (TRPC3), mRNA
gi|4507686|ref|NM_003305.1|[4507686]
388: NM_003626 Homo sapiens protein tyrosine phosphatase, receptor type, f
polypeptide (PTPRF), interacting protein (liprin), alpha 1 (PPFIA1), mRNA
gi|4505982|ref|NM_003626.1|[4505982]
389: NM_003876 Homo sapiens putative receptor protein (PMI), mRNA
gi|4505900|ref|NM_003876.1|[4505900]
 390: NM_003559 Homo sapiens phosphatidylinositol-4-phosphate 5-kinase, type
 II, beta (PIP5K2B), mRNA
 gi|4505818|ref|NM_003559.1|[4505818]
 391: NM_003629 Homo sapiens phosphoinositide-3-kinase, regulatory subunit,
 polypeptide 3 (p55,gamma) (PIK3R3), mRNA
 gi|4505804|ref|NM_003629.1|[4505804]
 392: NM_003676 Homo sapiens degenerative spermatocyte homolog, lipid
 desaturase (Drosophila) (DEGS), mRNA
 gi|4505192|ref|NM 003676.1|[4505192]
 393: NM_002270 Homo sapiens karyopherin (importin) beta 2 (KPNB2), mRNA
 gi|4504906|ref|NM_002270.1|[4504906]
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394: NM_002204 Homo sapiens integrin, alpha 3 (antigen CD49C, alpha 3 subunit of VLA-3 receptor) (ITGA3), transcript variant a, mRNA

gi|4504746|ref|NM_002204.1|[4504746]

- 395: NM_001560 Homo sapiens interleukin 13 receptor, alpha 1 (IL13RA1), mRNA gi|4504646|ref|NM_001560.1|[4504646]
- 396: NM_000842 Homo sapiens glutamate receptor, metabotropic 5 (GRM5), mRNA qi|4504142|ref|NM 000842.1|[4504142]
- 397: NM_001883 Homo sapiens corticotropin releasing hormone receptor 2 (CRHR2), mRNA gi|4503044|ref|NM_001883.1|[4503044]

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398: NM_001873 Homo sapiens carboxypeptidase E (CPE), mRNA
gi|4503008|ref|NM_001873.1|[4503008]
400: L29395 Homo sapiens v-erbB-related protein gene, partial cds
gi|459807|gb|L29395.1|HUMERBB[459807]
401: L08584 Homo sapiens T cell receptor beta chain (TCRB) mRNA, partial cds
gi|307497|gb|L08584.1|HUMTCVB7A[307497]
403: NM_015638 Homo sapiens chromosome 20 open reading frame 188 (C20orf188),
mRNA
gi|18158415|ref|NM_015638.1|[18158415]
405: NM_054032 Homo sapiens G protein-coupled receptor MRGX4 (MRGX4), mRNA
gi|16876454|ref|NM_054032.1|[16876454]
406: NM_054031 Homo sapiens G protein-coupled receptor MRGX3 (MRGX3), mRNA
gi|16876452|ref|NM 054031.1|[16876452]
 407: NM_054030 Homo sapiens G protein-coupled receptor MRGX2 (MRGX2), mRNA
 gi|16876450|ref|NM 054030.1|[16876450]
 408: NM_052931 Homo sapiens activating NK receptor (KALI), mRNA
 gi|16418406|ref|NM_052931.1|[16418406]
 409: NM_032871 Homo sapiens tumor necrosis factor receptor superfamily,
 member 19-like(TNFRSF19L), mRNA
 gi|14249611|ref|NM_032871.1|[14249611]
 410: NM_032553 Homo sapiens putative purinergic receptor (FKSG79), mRNA
 gi|14211848|ref|NM_032553.1|[14211848]
 411: NM_025179 Homo sapiens plexin A2 (PLXNA2), mRNA
 gi|13378152|ref|NM_025179.1|[13378152]
  413: NM_021249 Homo sapiens sorting nexin 6 (SNX6), mRNA
  gi|13027619|ref|NM_021249.1|[13027619]
  414: NM_014045 Homo sapiens DKFZP564C1940 protein (DKFZP564C1940), mRNA
  gi|13027587|ref|NM_014045.1|[13027587]
  415: NM_080923 Homo sapiens protein tyrosine phosphatase, receptor type, C
  (PTPRC), transcript variant 4, mRNA
  gi|18641365|ref|NM_080923.1|[18641365]
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416: NM_080922 Homo sapiens protein tyrosine phosphatase, receptor type, C
(PTPRC), transcript variant 3, mRNA
gi|18641363|ref|NM_080922.1|[18641363]
417: NM_080921 Homo sapiens protein tyrosine phosphatase, receptor type, C
(PTPRC), transcript variant 2, mRNA
gi|18641361|ref|NM_080921.1|[18641361]
418: NM_130386 Homo sapiens collectin sub-family member 12 (COLEC12),
transcript variant I,mRNA
gi|18641359|ref|NM_130386.1|[18641359]
419: NM_030781 Homo sapiens collectin sub-family member 12 (COLEC12),
transcript variant II, mRNA
gi|18641357|ref|NM_030781.2|[18641357]
 420: NM_002838 Homo sapiens protein tyrosine phosphatase, receptor type, C
 (PTPRC), transcript variant 1, mRNA
 gi|18641346|ref|NM_002838.2|[18641346]
 421: NM_130770 Homo sapiens 5-hydroxytryptamine receptor 3 subunit C (HTR3C),
 mRNA gi | 18640739 | ref | NM_130770.1 | [18640739]
 430: BD010218 Novel hemopoietin receptor protein, NR12
 gi|18638591|dbj|BD010218.1|[18638591]
 431: BD010217 Novel hemopoietin receptor protein, NR12
 gi|18638590|dbj|BD010217.1|[18638590]
 432: BD010216 Novel hemopoietin receptor protein, NR12
 gi|18638589|dbj|BD010216.1|[18638589]
 433: BD010215 Novel hemopoietin receptor protein, NR12
 gi|18638588|dbj|BD010215.1|[18638588]
  434: BD010214 Novel hemopoietin receptor protein, NR12
  gi|18638587|dbj|BD010214.1|[18638587]
  435: BD010125 Peptide leukotriene receptor
  gi|18638498|dbj|BD010125.1|[18638498]
  436: BD010114 Novel receptor and gene encoding the same
  gi|18638487|dbj|BD010114.1|[18638487]
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- 437: BD010057 Novel G protein coupled receptor protein and its DNA gi|18638430|dbj|BD010057.1|[18638430]
- 438: BD010056 Novel G protein coupled receptor protein and its DNA gi|18638429|dbj|BD010056.1|[18638429]
- 439: BD010055 Novel G protein coupled receptor protein and its DNA gi|18638428|dbj|BD010055.1|[18638428]
- 440: BD010054 Novel G protein coupled receptor protein and its DNA gi|18638427|dbj|BD010054.1|[18638427]
- 441: BD010053 Novel G protein coupled receptor protein and its DNA gi|18638426|dbj|BD010053.1|[18638426]
- 442: BD010052 Novel G protein coupled receptor protein and its DNA gi|18638425|dbj|BD010052.1|[18638425]
- 443: BD010051 Novel G protein coupled receptor protein and its DNA gi|18638424|dbj|BD010051.1|[18638424]
- 444: BD010050 Novel G protein coupled receptor protein and its DNA gi|18638423|dbj|BD010050.1|[18638423]
- 445: BD010049 Novel G protein coupled receptor protein and its DNA gi|18638422|dbj|BD010049.1|[18638422]
- 446: BD010046 Novel G protein coupled receptor protein and its DNA gi|18638419|dbj|BD010046.1|[18638419]
- 447: BD010035 Novel G protein coupled receptor protein and its DNA gi|18638408|dbj|BD010035.1|[18638408]
- 448: BD010034 Novel G protein coupled receptor protein and its DNA gi|18638407|dbj|BD010034.1|[18638407]
- 449: BD010028 Novel G protein coupled receptor protein and its DNA gi|18638401|dbj|BD010028.1|[18638401]
- 450: BD010022 Novel G protein coupled receptor protein and its DNA gi|18638395|dbj|BD010022.1|[18638395]

- 451: BD009263 GABAA receptor subunit epsilon-related protein gi|18637636|dbj|BD009263.1|[18637636]
- 452: BD009262 GABAA receptor subunit epsilon-related protein gi|18637635|dbj|BD009262.1|[18637635]
- 453: BD009261 GABAA receptor subunit epsilon-related protein gi|18637634|dbj|BD009261.1|[18637634]
- 454: BD009260 GABAA receptor subunit epsilon-related protein gi|18637633|dbj|BD009260.1|[18637633]
- 455: BD006753 Human G protein chemokine receptor HDGNR10 gi|18635124|dbj|BD006753.1|[18635124]
- 460: E51301 Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633577|dbj|E51301.1|[18633577]
- 461: E51300 Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633576|dbj|E51300.1|[18633576]
- 462: E51299 Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633575|dbj|E51299.1|[18633575]
- 463: E51298 Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633574|dbj|E51298.1|[18633574]
- 464: E51297 Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633573|dbj|E51297.1|[18633573]
- 465: E51296 Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633572|dbj|E51296.1|[18633572]
- 466: E50838 Novel G protein-coupled receptor gi|18633543|dbj|E50838.1|[18633543]
- 467: E50837 Novel G protein-coupled receptor gi|18633542|dbj|E50837.1|[18633542]
- 468: E50836 Novel G protein-coupled receptor gi|18633541|dbj|E50836.1|[18633541]

469: E50835 Novel G protein-coupled receptor gi|18633540|dbj|E50835.1|[18633540]

470: E50834 Novel G protein-coupled receptor gi|18633539|dbj|E50834.1|[18633539]

471: E50833 Novel G protein-coupled receptor gi|18633538|dbj|E50833.1|[18633538]

490: BD003056 Novel G protein-coupled receptor protein and DNA thereof gi|18631017|dbj|BD003056.1|[18631017]

491: E55122 Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629753|dbj|E55122.1|[18629753]

492: E55121 Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629752|dbj|E55121.1|[18629752]

493: E55120 Novel G protein-coupled receptor and the G protein-coupled receptor gene gi | 18629751 | dbj | E55120.1 | [18629751]

494: E55119 Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629750|dbj|E55119.1|[18629750]

495: E55118 Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629749|dbj|E55118.1|[18629749]

496: E55117 Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629748|dbj|E55117.1|[18629748]

497: E49128 Novel G protein-conjugated receptor protein gi|18629265|dbj|E49128.1|[18629265]

498: E49127 Novel G protein-conjugated receptor protein gi|18629264|dbj|E49127.1|[18629264]

499: E49126 Novel G protein-conjugated receptor protein gi|18629263|dbj|E49126.1|[18629263]

500: E49125 Novel G protein-conjugated receptor protein gi|18629262|dbj|E49125.1|[18629262]

501: D21847

Human mRNA for T cell receptor alpha chain TcHST2Va7, V segment, J segment and C

region

gi|431140|dbj|D21847.1|HUMTCHST24[431140]

502: D21846

Human mRNA for T cell receptor beta chain HPBL3xVb20, V segment, D segment, J segment and C region

gi|431139|dbj|D21846.1|HUMHPBL3X3[431139]

503: D21845

Human mRNA for T cell receptor alpha chain HPBL3xVa7, V segment, J segment and C

region

gi 431138 dbj D21845.1 HUMHPBL3X2 431138

504: D21844

Human mRNA for T cell receptor alpha chain HPBL(-)Va7, V segment, J segment and

C region

gi|431137|dbj|D21844.1|HUMCHPBL1[431137]

505: D13083

Human mRNA for T-cell receptor beta-chain V region, partial cds, clone

gi|407766|dbj|D13083.1|HUMVB73B[407766]

506: D13085

Human mRNA for T-cell receptor beta-chain V region, partial cds, clone

gi|407764|dbj|D13085.1|HUMVB69B[407764]

507: D13088

Human TCRBV2.3a mRNA for T-cell receptor beta-chain V region, partial cds gi|407762|dbj|D13088.1|HUMVB23A[407762]

508: D13087

Human TCRBV2.1c mRNA for T-cell receptor beta-chain V region, partial cds gi|407760|dbj|D13087.1|HUMVB21C[407760]

509: D13082

Human mRNA for T-cell receptor beta-chain V region, partial cds, clone

gi|407758|dbj|D13082.1|HUMVB21AA[407758]

510: D13086

Human TCRBV20.1a mRNA for T-cell receptor beta-chain V region, partial cds gi|407756|dbj|D13086.1|HUMVB201A[407756]

Human TCRBV12.5a mRNA for T-cell receptor beta-chain V region, partial cds gi|407754|dbj|D13084.1|HUMVB125A[407754]

Human TCRAVN1 mRNA for T-cell receptor alpha-chain V region, partial cds gi|407752|dbj|D13073.1|HUMVAN1[407752]

Human TCRAV8.1a mRNA for T-cell receptor alpha-chain V region, partial cds gi|407750|dbj|D13079.1|HUMVA81A[407750]

Human TCRAV5.la mRNA for T-cell receptor alpha-chain V region, partial cds gi|407748|dbj|D13069.1|HUMVA51A[407748]

515: D13078

Human TCRAV2.5a mRNA for T-cell receptor alpha-chain V region, partial cds gi|407746|dbj|D13078.1|HUMVA25A[407746]

516: D13072

Human mRNA for T-cell receptor alpha-chain V-J-C, partial cds, clone WADM13D gi|407744|dbj|D13072.1|HUMVA221AJ[407744]

517: D13076

Human TCRAV21.1a mRNA for T-cell receptor alpha-chain V region, partial cds gi|407742|dbj|D13076.1|HUMVA211A[407742]

518: D13071

Human mRNA for T-cell receptor alpha-chain V region, partial cds, clone gi|407740|dbj|D13071.1|HUMVA171A[407740]

519: D13074

Human TCRAV14.1a mRNA for T-cell receptor alpha-chain V region, partial cds gi|407738|dbj|D13074.1|HUMVA141A[407738]

520: D13070

Human TCRAV1.3a mRNA for T-cell receptor alpha-chain V region, partial cds gi|407736|dbj|D13070.1|HUMVA13A[407736]

521: D13077

Human TCRAV1.2a mRNA for T-cell receptor alpha-chain V region, partial cds

gi|407734|dbj|D13077.1|HUMVA12A[407734] 522: D13075 Human TCRAV10.1a mRNA for T-cell receptor alpha-chain V region, partial cds gi|407732|dbj|D13075.1|HUMVA101A[407732] 523: D13081 Human mRNA for T-cell receptor alpha-chain J segment, partial cds, clone WADM36G gi|407730|dbj|D13081.1|HUMJAAC17[407730] 524: D13080 Human mRNA for T-cell receptor alpha-chain J segment, partial cds, clone WADM36A gi|407728|dbj|D13080.1|HUMJAAB19[407728] 525: D16584 Homo sapiens mRNA for T cell receptor beta chain, N-terminal gi|391732|dbj|D16584.1|HUMTCRB17[391732] 526: D16586 Homo sapiens mRNA for T cell receptor alpha chain, N-terminal gi|391731|dbj|D16586.1|HUMTCRA17[391731] 527: D16585 Homo sapiens mRNA for T cell receptor alpha chain, N-terminal gi|391730|dbj|D16585.1|HUMTCRA32[391730] 528: NM 003268 Homo sapiens toll-like receptor 5 (TLR5), mRNA gi|19718736|ref|NM_003268.3|[19718736] 529: NM 003265 Homo sapiens toll-like receptor 3 (TLR3), mRNA gi|19718735|ref|NM_003265.2|[19718735] 530: NM 003264 Homo sapiens toll-like receptor 2 (TLR2), mRNA gi|19718733|ref|NM_003264.2|[19718733] 531: NM_003263 Homo sapiens toll-like receptor 1 (TLR1), mRNA

534: NM_020350 Homo sapiens angiotensin II, type I receptor-associated protein (ATRAP), mRNA

gi|19718732|ref|NM_003263.2|[19718732]

gi|19705427|ref|NM_020350.2|[19705427] 535: AY081843 Homo sapiens GnRH receptor II 5TM mRNA, complete cds gi|19697895|gb|AY081843.1|[19697895] 539: NM 016511 Homo sapiens C-type lectin-like receptor-1 (LOC51267), mRNA gi|7706062|ref|NM_016511.1|[7706062] 540: NM 016509 Homo sapiens C-type lectin-like receptor-2 (LOC51266), mRNA gi|7706060|ref|NM_016509.1|[7706060] 546: AL713657 Homo sapiens mRNA; cDNA DKFZp547G1215 (from clone DKFZp547G1215) gi|19584339|emb|AL713657.1|HSM802985[19584339] 547: AJ438313 Homo sapiens partial mRNA for KIT protein gi|19571549|emb|AJ438313.1|HSA438313[19571549] 575: AF390036 Homo sapiens FCRLd mRNA, partial cds gi|16611715|gb|AF390036.1|[16611715] 576: AF329495 Homo sapiens FCRLe mRNA, complete cds gi|16506270|gb|AF329495.1|[16506270] 577: AF329494 Homo sapiens FCRLc1 mRNA, complete cds gi|16506268|gb|AF329494.1|[16506268] 578: AF329493 Homo sapiens FCRLb mRNA, complete cds gi|16506266|gb|AF329493.1|[16506266] 579: AF329491 Homo sapiens FCRLc2 mRNA, complete cds gi | 16506262 | gb | AF329491.1 | [16506262] 580: AF329489 Homo sapiens FCRLa mRNA, complete cds gi|16506258|gb|AF329489.1|[16506258]

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582: AB060695
Homo sapiens TLR5 mRNA for Toll-like receptor 5, complete cds
gi | 13810567 | dbj | AB060695.1 | [13810567]
583: AJ276429
Homo sapiens mRNA for 19A protein
gi|12619176|emb|AJ276429.2|HSA276429[12619176]
584: AL136801
Homo sapiens mRNA; cDNA DKFZp434K0220 (from clone DKFZp434K0220); complete
gi|12053114|emb|AL136801.1|HSM801769[12053114]
585: AL136652
Homo sapiens mRNA; cDNA DKFZp56401762 (from clone DKFZp56401762); complete
gi|12052829|emb|AL136652.1|HSM801622[12052829]
587: AB012911
Homo sapiens mRNA for Frizzled-6, complete cds
gi|3062802|dbj|AB012911.1|[3062802]
589: AY071862
Homo sapiens crinkled (CR) mRNA, complete cds
gi|19568064|gb|AY071862.1|[19568064]
 596: NM 133169
Homo sapiens osteoclast-associated receptor (OSCAR), transcript variant 2,
 gi|19557667|ref|NM_133169.1|[19557667]
 597: NM_133168
 Homo sapiens osteoclast-associated receptor (OSCAR), transcript variant 3,
 gi|19557663|ref|NM_133168.1|[19557663]
 598: NM 130771
 Homo sapiens osteoclast-associated receptor (OSCAR), transcript variant 1,
 gi|19557659|ref|NM_130771.1|[19557659]
 599: AF426461
 Homo sapiens FREB mRNA, complete cds
 qi|18056674|gb|AF426461.1|[18056674]
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600: AF428134

Homo sapiens T-cell receptor beta-chain (TCRVb13.1-Jb1.5) mRNA, partial cds gi|16566700|gb|AF428134.1|[16566700]

601: AF428133

Homo sapiens T-cell receptor beta-chain (TCRVb13.1-Jb1.2) mRNA, partial cds qi|16566697|gb|AF428133.1|[16566697]

602: AF428132

Homo sapiens T-cell receptor beta-chain (TCRVb8.1-Jb2.3) mRNA, partial cds gi|16566694|gb|AF428132.1|[16566694]

603: AF428131

Homo sapiens T-cell receptor beta-chain (TCRVb8.2-Jb2.7) mRNA, partial cds gi|16566691|gb|AF428131.1|[16566691]

604: AF428130

Homo sapiens T-cell receptor beta-chain (TCRVb8.1-Jb2.3) mRNA, partial cds gi|16566688|gb|AF428130.1|[16566688]

605: AF428129

Homo sapiens T-cell receptor beta-chain (TCRVb7.1-Jb1.2) mRNA, partial cds gi|16566685|gb|AF428129.1|[16566685]

606: AF428128

Homo sapiens T-cell receptor beta-chain (TCRVb7.2-Jb1.6) mRNA, partial cds gi|16566682|gb|AF428128.1|[16566682]

607: AF428127

Homo sapiens T-cell receptor beta-chain (TCRVb7.1-Jb1.2) mRNA, partial cds gi|16566679|gb|AF428127.1|[16566679]

608: AF428126

Homo sapiens T-cell receptor beta-chain (TCRVb7.2-Jb1.2) mRNA, partial cds gi|16566676|gb|AF428126.1|[16566676]

609: AF428125

Homo sapiens T-cell receptor beta-chain (TCRVb7.1-Jb1.5) mRNA, partial cds gi|16566673|gb|AF428125.1|[16566673]

611: AF242456

Homo sapiens interleukin 13 receptor alpha 1-binding protein-1 mRNA, complete gi|19548138|gb|AF242456.1|[19548138]

616: S57283

Homo sapiens endothelin ET-B receptor mRNA, complete cds gi|298321|gb|S57283.1|[298321]

617: L14854

Homo sapiens T cell receptor TCR-beta D38 (TCRB) mRNA, partial cds gi|292794|gb|L14854.1|HUMTCRD38[292794]

618: NM 024080

Homo sapiens transient receptor potential cation channel, subfamily M, member

(TRPM8), mRNA

gi|13129071|ref|NM_024080.1|[13129071]

619: AY069961

Homo sapiens lymphocyte effector toxicity activation ligand (LETAL) mRNA, complete cds

gi|19525539|gb|AY069961.1|[19525539]

620: U43901

Homo sapiens 37 kD laminin receptor precursor/p40 ribosome associated protein (LAMR1) gene, complete cds; and E2 small nuclear RNA gene, complete sequence gi|19483807|gb|U43901.2|HSU43901[19483807]

621: NM 021044

Homo sapiens desert hedgehog homolog (Drosophila) (DHH), mRNA gi|19482157|ref|NM_021044.1|[19482157]

622: AC078860

Homo sapiens 12q BAC RP11-186F10 (Roswell Park Cancer Institute Human BAC Library) complete sequence qi|13491193|gb|AC078860.19|[13491193]

623: AC003683

Homo sapiens x BAC RP1-147H15 (Roswell Park Cancer Institute Human BAC Library) complete sequence gi|13489135|gb|AC003683.2|[13489135]

624: AC007397

Homo sapiens 12p13 BAC RPCI11-439G16 (Roswell Park Cancer Institute Human BAC Library) complete sequence gi|5685879|gb|AC007397.21|[5685879]

625: AC007784

Homo sapiens 12p13 BAC RPCI11-1092P21 (Roswell Park Cancer Library Human BAC Library) complete sequence gi|5597031|gb|AC007784.7|[5597031]

627: AF451730

Homo sapiens isolate R5255 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401669|gb|AF451730.1|[19401669]

628: AF451729

Homo sapiens isolate Q5252 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401667|gb|AF451729.1|[19401667]

629: AF451728

Homo sapiens isolate P5739 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401665|gb|AF451728.1|[19401665]

630: AF451727

Homo sapiens isolate P5742 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401663|gb|AF451727.1|[19401663]

631: AF451726

Homo sapiens isolate P5738 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401661|gb|AF451726.1|[19401661]

632: AF451725

Homo sapiens isolate O581 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401658|gb|AF451725.1|[19401658]

633: AF451724

Homo sapiens isolate N505 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401656|gb|AF451724.1|[19401656]

634: AF451723

Homo sapiens isolate N504 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401653|gb|AF451723.1|[19401653]

635: AF451722

Homo sapiens isolate P5729 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401650|gb|AF451722.1|[19401650]

636: AF451721

Homo sapiens isolate P5728 T cell receptor delta chain (TRD@) mRNA, partial cds qi|19401647|gb|AF451721.1|[19401647]

637: AF451720

Homo sapiens isolate O268 T cell receptor delta chain (TRD@) mRNA, partial

gi|19401645|gb|AF451720.1|[19401645]

638: AF451719

Homo sapiens isolate 038 T cell receptor delta chain (TRD@) mRNA, partial cds qi | 19401642 | gb | AF451719.1 | [19401642]

639: AF451718 Homo sapiens isolate 037 T cell receptor delta chain (TRD@) mRNA, partial cds gi|19401640|gb|AF451718.1|[19401640]

640: AF449218

Homo sapiens 43kDa acetylcholine receptor-associated protein (RAPSN) mRNA, complete cds gi|19310212|gb|AF449218.1|[19310212]

644: BC025704

Homo sapiens, leukocyte immunoglobulin-like receptor, subfamily B (with TM and

ITIM domains), member 5, clone MGC:34418 IMAGE:5223581, mRNA, complete cds gi|19344005|gb|BC025704.1|[19344005]

645: BC025713

Homo sapiens, T-cell receptor interacting molecule, clone MGC:34314 IMAGE:5227396, mRNA, complete cds gi|19343996|gb|BC025713.1|[19343996]

646: BC025722

Homo sapiens, adenosine A2b receptor, clone MGC:34640 IMAGE:5198898, mRNA, complete cds gi|19343938|gb|BC025722.1|[19343938]

647: BC025717

Homo sapiens, chemokine (C-C motif) receptor-like 2, clone MGC:34104 IMAGE:5228561, mRNA, complete cds gi|19343936|gb|BC025717.1|[19343936]

648: BC025695

Homo sapiens, endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 4, clone MGC:34227 IMAGE:5209267, mRNA, complete gi|19343926|gb|BC025695.1|[19343926]

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650: BC025691
Homo sapiens, interleukin 2 receptor, beta, clone MGC:34584 IMAGE:5207833,
mRNA,
complete cds
gi|19343610|gb|BC025691.1|[19343610]
651: AF474992
Homo sapiens G protein-coupled receptor SNSR6 gene, complete cds
gi|19338917|gb|AF474992.1|[19338917]
652: AF474991
Homo sapiens G protein-coupled receptor SNSR5 gene, complete cds
gi|19338915|gb|AF474991.1|[19338915]
653: AF474990
Homo sapiens G protein-coupled receptor SNSR4 gene, complete cds
gi|19338913|gb|AF474990.1|[19338913]
 654: AF474989
 Homo sapiens G protein-coupled receptor SNSR3 gene, complete cds
 gi|19338911|gb|AF474989.1|[19338911]
 655: AF474988
 Homo sapiens G protein-coupled receptor SNSR2 gene, complete cds
 gi|19338909|gb|AF474988.1|[19338909]
 656: AF474987
 Homo sapiens G protein-coupled receptor SNSR1 gene, complete cds
 gi|19338907|gb|AF474987.1|[19338907]
 695: AF453877
 Homo sapiens neuronal nicotinic receptor beta 4 subunit precursor, gene, exon
 and partial cds
 gi|18042122|gb|AF453877.1|[18042122]
 697: U62556
 Homo sapiens chemokine receptor-like protein (TER1) gene, complete cds
 gi|1468978|gb|U62556.1|HSU62556[1468978]
  698: AJ011371
  Homo sapiens mRNA for serotonin 4 receptor, splice variant h5-HT4(e)
  gi|3646277|emb|AJ011371.1|HSAJ1371[3646277]
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Homo sapiens killer-cell immunoglobulin-like receptor (KIR3DL1) mRNA, 712: AY059419 KIR3DL1*011 allele, partial cds gi|19224338|gb|AY059419.1|[19224338] 713: AY059418 Homo sapiens killer-cell immunoglobulin-like receptor (KIR3DL2) mRNA, KIR3DL2*010 allele, partial cds gi|19224336|gb|AY059418.1|[19224336] 714: AY059417 Homo sapiens killer-cell immunoglobulin-like receptor KIR3DL1/2v mRNA, partial gi|19224334|gb|AY059417.1|[19224334] 715: AY059420 Homo sapiens killer-cell immunoglobulin-like receptor (KIR3DL2) mRNA, KIR3DL2*012 allele, partial cds gi | 19224332 | gb | AY059420.1 | [19224332] 716: AC079385 Homo sapiens 12q BAC RP11-482D24 (Roswell Park Cancer Institute Human BAC Library) complete sequence gi|14670063|gb|AC079385.18|[14670063] 717: AC078889 Homo sapiens 12q BAC RP11-335I12 (Roswell Park Cancer Institute Human BAC Library) complete sequence gi|11072039|gb|AC078889.20|[11072039] 718: AC010168 Homo sapiens 12p12-31.7-32.2 BAC RP11-174G6 (Rosewell Park Cancer Institute Human Bac Library) complete sequence gi|6855156|gb|AC010168.6|[6855156] 719: U14188 Homo sapiens LERK-4 (EPLG4) mRNA, complete cds gi|642834|gb|U14188.1|HSU14188[642834] 720: U14187 Homo sapiens LERK-3 (EPLG3) mRNA, complete cds gi|642832|gb|U14187.1|HSU14187[642832]

Homo sapiens CD40 binding protein (CD40BP) mRNA, complete cds

gi|595910|gb|U15637.1|HSU15637[595910]

721: U15637

722: AF262304

Homo sapiens clone 7 CC chemokine receptor 3-like mRNA, partial sequence, alternatively spliced gi|19171650|gb|AF262304.1|[19171650]

723: AF262303

Homo sapiens clone 6 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171648|gb|AF262303.1|[19171648]

724: AF262302

Homo sapiens clone 5 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171646|gb|AF262302.1|[19171646]

725: AF262301

Homo sapiens clone 4 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171644|gb|AF262301.1|[19171644]

726: AF262300

Homo sapiens clone 2 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171642|gb|AF262300.1|[19171642]

727: AF262299

Homo sapiens clone 1 CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|19171640|gb|AF262299.1|[19171640]

729: AF247361

Homo sapiens CC chemokine receptor 3 (CCR3) gene, complete cds gi|19110542|gb|AF247361.1|[19110542]

730: AF247360

Homo sapiens CC chemokine receptor 3 (CCR3) gene, promoter region and partial sequence gi|19110541|gb|AF247360.1|[19110541]

731: AF247359

Homo sapiens CC chemokine receptor 3 (CCR3) gene, promoter region and partial gi|19110540|gb|AF247359.1|[19110540]

733: AF416619

Homo sapiens prolactin receptor short isoform la (PRLR) mRNA, complete cds, alternatively spliced gi|16506717|gb|AF416619.1|[16506717]

734: AF416618

Homo sapiens prolactin receptor short isoform 1b (PRLR) mRNA, complete cds,

alternatively spliced gi|16506715|gb|AF416618.1|[16506715]

736: AJ303165

Homo sapiens partial gene for putative transmembrane receptor gi|13162199|emb|AJ303165.1|HSA303165[13162199]

738: AF350881

Homo sapiens channel kinase 2 (CHAK2) mRNA, complete cds gi|18860923|gb|AF350881.2|[18860923]

739: AF022044

Homo sapiens natural killer cell receptor KIR3DS1 variant mRNA, complete cds gi|2760894|gb|AF022044.1|[2760894]

740: AF034773

Homo sapiens natural killer cell inhibitory receptor (KIR2DL4) mRNA, variant complete cds

gi|2739181|gb|AF034773.1|[2739181]

741: AF034772

Homo sapiens natural killer cell inhibitory receptor (KIR2DL4) mRNA, variant

complete cds

gi|2739179|gb|AF034772.1|[2739179]

742: AF034771

Homo sapiens natural killer cell inhibitory receptor (KIR2DL4) mRNA, variant complete cds

gi|2739177|gb|AF034771.1|[2739177]

743: AF022047

Homo sapiens natural killer cell inhibitory receptor KIR2DS3 variant mRNA, complete cds gi|2738966|gb|AF022047.1|[2738966]

744: AF022046

Homo sapiens natural killer cell inhibitory receptor KIR2DS1 variant mRNA, complete cds gi|2738964|gb|AF022046.1|[2738964]

745: AF022045

Homo sapiens natural killer cell receptor KIR2DL1 variant mRNA, complete cds gi|2738962|gb|AF022045.1|[2738962]

746: U56255

Homo sapiens CW-1 mRNA, complete cds gi|1399688|gb|U56255.1|HSU56255[1399688]

747: AJ422056

Homo sapiens partial GRM5 gene for metabotrophic glutamate receptor, exon 1A gi | 19069804 | emb | AJ422056.1 | HSA422056 [19069804]

748: AY028912

Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, exon 7 and complete cds, alternatively spliced gi|19067944|gb|AY028912.1|AY028906S7[19067944]

Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene,

gi|19067943|gb|AY028911.1|AY028906S6[19067943]

750: AY028910

Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene,

gi|19067942|gb|AY028910.1|AY028906S5[19067942]

751: AY028909

Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene,

gi|19067941|gb|AY028909.1|AY028906S4[19067941]

752: AY028908

Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene,

gi|19067940|gb|AY028908.1|AY028906S3[19067940]

753: AY028907

Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene,

gi|19067939|gb|AY028907.1|AY028906S2[19067939]

754: AY028906

Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, exon 1

gi|19067938|gb|AY028906.1|AY028906S1[19067938]

755: AH010677

Homo sapiens ectodysplasin A receptor associated death domain (EDARADD) gene, complete cds, alternatively spliced gi|19067937|gb|AH010677.1|SEG_AY028906S[19067937]

Homo sapiens ectodysplasia A receptor associated death domain A (EDARADD)

complete cds; alternatively spliced gi|19067935|gb|AY028913.1|[19067935]

757: BM735809

06E08 Canine Brain cDNA Library Canis familiaris cDNA 5' similar to Homo sapiens

glycine receptor, beta, mRNA sequence

gi|19057142|gb|BM735809.1|BM735809[19057142]

758: BM735756

06A09 Canine Brain cDNA Library Canis familiaris cDNA 5' similar to Homo sapiens

glycine receptor, beta subunit, mRNA sequence gi|19057089|gb|BM735756.1|BM735756[19057089]

759: BM735711

10E11 Canine Brain cDNA Library Canis familiaris cDNA 5' similar to Homo

protein tyrosine phosphatase, receptor-type, Z polypeptide 1, mRNA sequence gi|19057044|gb|BM735711.1|BM735711[19057044]

762: AC007165

Homo sapiens BAC clone RP11-451C2 from 2, complete sequence gi|19033999|gb|AC007165.4|[19033999]

763: AF245699

Homo sapiens type 1 angiotensin II receptor (AGTR1) gene, complete cds gi|7862074|gb|AF245699.1|[7862074]

764: BC024229

Homo sapiens, prostaglandin E receptor 3 (subtype EP3), clone MGC:27302 IMAGE:4660371, mRNA, complete cds gi|18999476|gb|BC024229.1|[18999476]

Homo sapiens partial mRNA for killer cell immunoglobulin receptor (KIR2DS4 gene), strain 4053

gi|18958228|emb|AJ417555.1|HSA417555[18958228]

Homo sapiens partial mRNA for killer cell immunoglobulin receptor (KIR2DS4 gene), strain 3321

gi|18958226|emb|AJ417554.1|HSA417554[18958226]

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786: NM 003877
Homo sapiens STAT induced STAT inhibitor-2 (STATI2), mRNA
gi|18921206|ref|NM_003877.2|[18921206]
787: NM_017662
Homo sapiens transient receptor potential cation channel, subfamily M, member
(TRPM6), mRNA
qi|18921092|ref|NM_017662.3|[18921092]
788: NM 133181
Homo sapiens epidermal growth factor receptor pathway substrate 8 related
protein 3 (EPS8R3), mRNA
gi|18874727|ref|NM_133181.1|[18874727]
802: M13823
Homo sapiens T cell receptor gamma chain (TCRG) gene, partial cds
gi|292736|gb|M13823.1|HUMTCGXK[292736]
 803: L12398
 Homo sapiens dopamine receptor D4 (DRD4) mRNA, complete cds
 gi|291945|gb|L12398.1|HUMD4C[291945]
 804: M86383
 Homo sapiens nicotinic acetylcholine receptor alpha 3 subunit precursor,
 mRNA,
 complete cds
 gi|177897|gb|M86383.1|HUMA3NARSP[177897]
 805: NG 000019
 Homo sapiens chorionic gonadotropin beta region (CGB@) on chromosome 19
 gi|18860921|ref|NG_000019.2|[18860921]
 807: NM 012245
 Homo sapiens SKI-interacting protein (SNW1), mRNA
 gi|18860912|ref|NM_012245.2|[18860912]
  808: NM 006750
 Homo sapiens syntrophin, beta 2 (dystrophin-associated protein A1, 59kD,
  basic
  component 2) (SNTB2), transcript variant 1, mRNA
  gi|18860911|ref|NM_006750.2|[18860911]
  809: NM_130845
  Homo sapiens syntrophin, beta 2 (dystrophin-associated protein A1, 59kD,
  component 2) (SNTB2), transcript variant 2, mRNA
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gi|18860909|ref|NM_130845.1|[18860909]
810: NM 002846
Homo sapiens protein tyrosine phosphatase, receptor type, N (PTPRN), mRNA
gi|18860905|ref|NM_002846.2|[18860905]
811: NM 002845
Homo sapiens protein tyrosine phosphatase, receptor type, M (PTPRM), mRNA
gi|18860903|ref|NM_002845.2|[18860903]
812: NM 002844
Homo sapiens protein tyrosine phosphatase, receptor type, K (PTPRK), mRNA
qi|18860901|ref|NM 002844.2|[18860901]
813: NM 002843
Homo sapiens protein tyrosine phosphatase, receptor type, J (PTPRJ), mRNA
gi|18860899|ref|NM_002843.2|[18860899]
 814: NM 002841
 Homo sapiens protein tyrosine phosphatase, receptor type, G (PTPRG), mRNA
 gi|18860897|ref|NM_002841.2|[18860897]
 815: NM 130440
 Homo sapiens protein tyrosine phosphatase, receptor type, F (PTPRF),
 transcript
 variant 2, mRNA
 gi|18860895|ref|NM_130440.1|[18860895]
 816: NM 130393
 Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
 transcript
 variant 4, mRNA
 gi|18860893|ref|NM_130393.1|[18860893]
 817: NM 130392
 Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
 transcript
 variant 3, mRNA
 gi|18860891|ref|NM_130392.1|[18860891]
  818: NM 130391
  Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
  transcript
  variant 2, mRNA
  gi|18860889|ref|NM_130391.1|[18860889]
  819: NM_003682
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Homo sapiens MAP-kinase activating death domain (MADD), transcript variant 4,
mRNA
gi|18860876|ref|NM_003682.2|[18860876]
820: NM_130476
Homo sapiens MAP-kinase activating death domain (MADD), transcript variant 8,
gi|18860874|ref|NM_130476.1|[18860874]
Homo sapiens MAP-kinase activating death domain (MADD), transcript variant 7,
821: NM 130475
gi|18860872|ref|NM_130475.1|[18860872]
 822: NM 002840
Homo sapiens protein tyrosine phosphatase, receptor type, F (PTPRF),
 transcript
 variant 1, mRNA
 gi|18860871|ref|NM_002840.2|[18860871]
 Homo sapiens MAP-kinase activating death domain (MADD), transcript variant 6,
 823: NM_130474
 gi|18860869|ref|NM_130474.1|[18860869]
 Homo sapiens MAP-kinase activating death domain (MADD), transcript variant 5,
 824: NM 130473
 gi|18860867|ref|NM_130473.1|[18860867]
 825: NM 130472
 Homo sapiens MAP-kinase activating death domain (MADD), transcript variant 3,
 gi|18860865|ref|NM_130472.1|[18860865]
  826: NM_130471
  Homo sapiens MAP-kinase activating death domain (MADD), transcript variant 2,
  gi|18860863|ref|NM_130471.1|[18860863]
  827: NM_130470
  Homo sapiens MAP-kinase activating death domain (MADD), transcript variant 1,
  gi|18860861|ref|NM_130470.1|[18860861]
  828: NM 006504
  Homo sapiens protein tyrosine phosphatase, receptor type, E (PTPRE),
  transcript
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variant 1, mRNA
gi|18860860|ref|NM_006504.2|[18860860]
829: NM 130435
Homo sapiens protein tyrosine phosphatase, receptor type, E (PTPRE),
transcript
variant 2, mRNA
gi|18860858|ref|NM_130435.1|[18860858]
830: AJ431177
Homo sapiens mRNA for WIRE protein
gi|18857713|emb|AJ431177.1|HSA431177[18857713]
831: NM 006474
Homo sapiens lung type-I cell membrane-associated glycoprotein (T1A-2), mRNA
gi|18767663|ref|NM_006474.2|[18767663]
 833: NM 006794
Homo sapiens G protein-coupled receptor 75 (GPR75), mRNA
 gi|5803024|ref|NM_006794.1|[5803024]
 834: NM 002842
 Homo sapiens protein tyrosine phosphatase, receptor type, H (PTPRH), mRNA
 gi|4506312|ref|NM_002842.1|[4506312]
 835: NM 002839
 Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
 transcript
 variant 1, mRNA
 gi|4506308|ref|NM_002839.1|[4506308]
 836: BC024145
 Homo sapiens, TNF receptor-associated factor 1, clone MGC:10353
 IMAGE: 3832475,
 mRNA, complete cds
 gi|18848176|gb|BC024145.1|[18848176]
 837: AF469756
 Homo sapiens clone S9 interleukin-1 receptor type I (IL1R1) gene, partial
  sequence
 gi|18846656|gb|AF469756.1|[18846656]
  838: AF469755
  Homo sapiens clone S8 interleukin-1 receptor type I (IL1R1) gene, partial
  sequence
  gi|18846655|gb|AF469755.1|[18846655]
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Homo sapiens clone S7 interleukin-1 receptor type I (IL1R1) gene, partial
839: AF469754
sequence
gi | 18845036 | gb | AF469754 . 1 | [18845036]
841: BM565570
ih27b03.x1 Human insulinoma Homo sapiens cDNA clone IMAGE: 3' similar to
SW:FCEG_HUMAN P30273 HIGH AFFINITY IMMUNOGLOBULIN EPSILON RECEPTOR GAMMA-
SUBUNIT
PRECURSOR ;, mRNA sequence
gi|18825852|gb|BM565570.1|BM565570[18825852]
842: AF416711
Homo sapiens Fc-gamma receptor IIc5 mRNA, partial cds
gi|18765992|gb|AF416711.1|[18765992]
 843: NM 023068
 Homo sapiens sialoadhesin (SN), mRNA
 gi|18765743|ref|NM_023068.2|[18765743]
 844: NM 004782
 Homo sapiens synaptosomal-associated protein, 29kD (SNAP29), mRNA
 gi|18765736|ref|NM_004782.2|[18765736]
 845: NM 130798
 Homo sapiens synaptosomal-associated protein, 23kD (SNAP23), transcript
 variant
 2, mRNA
 gi|18765730|ref|NM_130798.1|[18765730]
 846: NM_003825
 Homo sapiens synaptosomal-associated protein, 23kD (SNAP23), transcript
 variant
 1, mRNA
 gi|18765728|ref|NM_003825.2|[18765728]
  850: AF439409
  Homo sapiens G-protein-coupled receptor kinase 7 (GRK7) mRNA, GRK7-S allele,
  complete cds
  gi|17933258|gb|AF439409.1|[17933258]
  851: NM 032211
  Homo sapiens lysyl oxidase-like 4 (LOXL4), mRNA
  gi|16933522|ref|NM_032211.4|[16933522]
  852: AF411122
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Homo sapiens importin 4 mRNA, complete cds gi|18700634|gb|AF411122.1|[18700634] 894: NM 130441 Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain) lectin, superfamily member 11 (CLECSF11), mRNA gi|18466805|ref|NM_130441.1|[18466805] 895: NM 030876 Homo sapiens olfactory receptor, family 5, subfamily V, member 1 (OR5V1), gi|14495550|ref|NM_030876.2|[14495550] 896: NM 032732 Homo sapiens hypothetical protein MGC10763 (IL17RL), mRNA gi|14249349|ref|NM_032732.1|[14249349] 897: NM 030959 Homo sapiens olfactory receptor, family 12, subfamily D, member 3 (OR12D3), gi|13624334|ref|NM_030959.1|[13624334] 898: NM 018842 Homo sapiens insulin receptor tyrosine kinase substrate (LOC55971), mRNA gi|10047119|ref|NM_018842.1|[10047119] 899: NM 018844 Homo sapiens B-cell receptor-associated protein BAP29 (BAP29), mRNA gi|9994198|ref|NM_018844.1|[9994198] 900: NM 002825 Homo sapiens pleiotrophin (heparin binding growth factor 8, neurite growth-promoting factor 1) (PTN), mRNA gi|18656935|ref|NM_002825.2|[18656935] 904: NM 016372 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA gi|7705964|ref|NM_016372.1|[7705964] 905: NM_014288 Homo sapiens integrin beta 3 binding protein (beta3-endonexin) (ITGB3BP), gi|7657205|ref|NM_014288.1|[7657205] 906: L43588 Homo sapiens T cell antigen receptor mRNA, partial cds gi|18654191|gb|L43588.1|HUMTCARF[18654191]

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907: AB050954
Homo sapiens irs-2 gene for insulin receptor substrate-2, partial cds
gi|18652856|dbj|AB050954.1|[18652856]
923: U77589
Homo sapiens MHC class II HLA-DQ-alpha chain (HLA-DQA1) mRNA, HLA-DQA1*0104
allele, complete cds
gi|1916744|gb|U77589.1|HSU77589[1916744]
924: AF410465
Homo sapiens importin 9 mRNA, complete cds
gi|15529702|gb|AF410465.1|[15529702]
925: AF332759
Homo sapiens partially duplicated CHRNA7 gene, hybrid intron A/4 and partial
gi|13345792|gb|AF332759.1|[13345792]
926: AF332758
Homo sapiens alpha-7 nicotinic cholinergic receptor subunit (CHRNA7) gene,
partial intron 4 and partial cds
gi|13345790|gb|AF332758.1|[13345790]
 927: NM 003744
 Homo sapiens numb homolog (Drosophila) (NUMB), mRNA
 gi|18644887|ref|NM_003744.2|[18644887]
 928: NM 003681
 Homo sapiens pyridoxal (pyridoxine, vitamin B6) kinase (PDXK), mRNA
 gi|18644884|ref|NM_003681.2|[18644884]
 929: NM 080706
 Homo sapiens transient receptor potential cation channel, subfamily V, member
 (TRPV1), transcript variant 3, mRNA
 gi|18375670|ref|NM_080706.1|[18375670]
 930: NM 080705
 Homo sapiens transient receptor potential cation channel, subfamily V, member
 (TRPV1), transcript variant 4, mRNA
 gi|18375668|ref|NM_080705.1|[18375668]
 931: NM 080704
 Homo sapiens transient receptor potential cation channel, subfamily V, member
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(TRPV1), transcript variant 1, mRNA gi|18375666|ref|NM_080704.1|[18375666]

932: NM 018727

Homo sapiens transient receptor potential cation channel, subfamily V, member

(TRPV1), transcript variant 2, mRNA gi|18375664|ref|NM_018727.3|[18375664]

933: NM 080819

Homo sapiens G protein-coupled receptor 78 (GPR78), mRNA gi|18201873|ref|NM_080819.1|[18201873]

934: NM_080738

Homo sapiens EDAR-associated death domain (EDARADD), mRNA gi|18152768|ref|NM_080738.1|[18152768]

935: NM_080491 Homo sapiens GRB2-associated binding protein 2 (GAB2), transcript variant 1, mRNA gi | 18105041 | ref | NM_080491.1 | [18105041]

936: NM_012296 Homo sapiens GRB2-associated binding protein 2 (GAB2), transcript variant 2,mRNA gi|18105040|ref|NM_012296.2|[18105040]

937: NM_032027 Homo sapiens beta-amyloid binding protein precursor (BBP), mRNA gi | 17738309 | ref | NM_032027.2 | [17738309]

938: NM_057159 Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 2 (EDG2), transcript variant 2, mRNA gi|16950637|ref|NM_057159.1|[16950637]

939: NM_001401 Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 2 (EDG2), transcript variant 1, mRNA gi|16950635|ref|NM_001401.2|[16950635]

940: NM_007070 Homo sapiens FKBP-associated protein (FAP48), transcript variant 2, mRNA gi | 16933538 | ref | NM_007070.2 | [16933538]

941: NM_053274 Homo sapiens FKBP-associated protein (FAP48), transcript variant 1, mRNA gi|16933536|ref|NM_053274.1|[16933536]

942: NM_003726 Homo sapiens src family associated phosphoprotein 1 (SCAP1), mRNA gi|16753209|ref $|NM_003726.2|$ [16753209]

943: NM_033632 Homo sapiens F-box and WD-40 domain protein 7 (archipelago homolog, Drosophila) (FBXW7), transcript variant 1, mRNA

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gi|16117780|ref|NM_033632.1|[16117780]
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944: NM_018315 Homo sapiens F-box and WD-40 domain protein 7 (archipelago homolog, Drosophila)(FBXW7), transcript variant 2, mRNA gi|16117778|ref|NM_018315.2|[16117778]

945: NM_021203 Homo sapiens APMCF1 protein (APMCF1), mRNA gi|14917112|ref|NM_021203.2|[14917112]

946: NM_002927 Homo sapiens regulator of G-protein signalling 13 (RGS13), mRNA gi|14589857|ref|NM_002927.2|[14589857]

949: NM_020167 Homo sapiens neuromedin U receptor 2 (NMU2R), mRNA gi|9910461|ref|NM_020167.1|[9910461]

950: NM_020149 Homo sapiens Meis1, myeloid ecotropic viral integration site 1 homolog 2 (mouse) (MEIS2), mRNA gi|9910355|ref|NM_020149.1|[9910355]

951: AF190052 Homo sapiens interleukin 1 receptor type I (IL1R1) gene, exon 1C sequence gi|9719300|gb|AF190052.1|[9719300]

952: NM_018965 Homo sapiens triggering receptor expressed on myeloid cells 2 (TREM2), mRNA gi|9507202|ref|NM_018965.1|[9507202]

953: NM_018643 Homo sapiens triggering receptor expressed on myeloid cells 1 (TREM1), mRNA gi|8924261|ref $|NM_018643.1|$ [8924261]

954: NM_018647 Homo sapiens tumor necrosis factor receptor superfamily, member 19 (TNFRSF19), mRNA gi|8924251|ref $|NM_018647.1|$ [8924251]

955: NM_018695 Homo sapiens erbb2 interacting protein (ERBB2IP), mRNA gi|8923908|ref $|NM_018695.1|$ [8923908]

956: NM_017636 Homo sapiens transient receptor potential cation channel, subfamily M, member 4(TRPM4), mRNA gi|8923048|ref|NM_017636.1|[8923048]

958: NM_016559 Homo sapiens PXR2b protein (PXR2b), mRNA gi|7706670|ref|NM_016559.1|[7706670]

959: NM_016382 Homo sapiens natural killer cell receptor 2B4 (CD244), mRNA gi|7706528|ref|NM_016382.1|[7706528]

962: NM_015986 Homo sapiens cytokine receptor-like factor 3 (CRLF3), mRNA gi|7705331|ref|NM_015986.1|[7705331]

963: NM_014815 Homo sapiens KIAA0130 gene product (KIAA0130), mRNA gi|7661929|ref $|NM_014815.1|$ [7661929]

964: NM_014053 Homo sapiens FLVCR protein (FLVCR), mRNA gi|7661707|ref|NM_014053.1|[7661707]

965: NM_014478 Homo sapiens calcitonin gene-related peptide-receptor component protein(CGRP-RCP), mRNA gi|7656976|ref|NM_014478.1|[7656976]

966: NM_012470 Homo sapiens transportin-SR (TRN-SR), mRNA gi|6912733|ref|NM_012470.1|[6912733]

967: NM_007357 Homo sapiens low density lipoprotein receptor defect C complementing (LDLC), mRNA gi|6678675|ref|NM_007357.1|[6678675]

969: NM_007324 Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)interacting protein, receptor activation anchor (MADHIP), transcript variant 1, mRNA gi|6552338|ref|NM_007324.1|[6552338]

970: NM_007323 Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)interacting protein, receptor activation anchor (MADHIP), transcript variant 2,mRNA gi|6552336|ref|NM_007323.1|[6552336]

971: NM_005162 Homo sapiens angiotensin receptor-like 2 (AGTRL2), mRNA gi|6031157|ref|NM_005162.2|[6031157]

972: NM_005501 Homo sapiens integrin, alpha 3 (antigen CD49C, alpha 3 subunit of VLA-3 receptor) (ITGA3), transcript variant b, mRNA gi|6006010|ref|NM_005501.1|[6006010]

975: NM_007053 Homo sapiens natural killer cell receptor, immunoglobulin superfamily member(BY55), mRNA gi|5901909|ref|NM_007053.1|[5901909]

978: NM_006254 Homo sapiens protein kinase C, delta (PRKCD), mRNA gi|5453969|ref|NM_006254.1|[5453969]

979: NM_005761 Homo sapiens plexin C1 (PLXNC1), mRNA qi|5032222|ref|NM_005761.1|[5032222]

980: NM_005866 Homo sapiens sigma receptor (SR31747 binding protein 1) (SRBP1), mRNA gi|5032116|ref $|NM_005866.1|$ [5032116]

982: NM_005506 Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin receptor)-like 2 (lysosomal integral membrane protein II) (CD36L2), mRNA gi|5031630|ref|NM_005506.1|[5031630]

984: NM_004799 Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)interacting protein, receptor activation anchor (MADHIP), transcript variant 3, mRNA gi|4759059|ref|NM_004799.1|[4759059]

985: NM_004292 Homo sapiens ras inhibitor (RIN1), mRNA gi|4759039|ref|NM_004292.1|[4759039]

986: NM_004828 Homo sapiens lymphocyte antigen 95 (activating NK-receptor; NK-p44) (LY95), mRNA gi|4758693|ref|NM_004828.1|[4758693]

987: NM_004767 Homo sapiens endothelin type b receptor-like protein 2 (ET(B)R-LP-2), mRNA gi|4758309|ref $|NM_004767.1|$ [4758309]

988: NM_004440 Homo sapiens EphA7 (EPHA7), mRNA gi|4758281|ref|NM_004440.1|[4758281]

989: NM_003999 Homo sapiens oncostatin M receptor (OSMR), mRNA qi|4557039|ref $|NM_003999.1|$ [4557039]

990: NM_003904 Homo sapiens zinc finger protein 259 (ZNF259), mRNA gi|4508020|ref|NM_003904.1|[4508020]

991: NM_003305 Homo sapiens transient receptor potential cation channel, subfamily C, member 3(TRPC3), mRNA gi|4507686|ref|NM_003305.1|[4507686]

992: NM_003804 Homo sapiens receptor (TNFRSF)-interacting serine-threonine kinase 1 (RIPK1), mRNA gi|4506538|ref|NM_003804.1|[4506538]

993: NM_003626 Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide (PTPRF), interacting protein (liprin), alpha 1 (PPFIA1), mRNA qi|4505982|ref|NM_003626.1|[4505982]

994: NM_003876 Homo sapiens putative receptor protein (PMI), mRNA gi|4505900|ref|NM_003876.1|[4505900]

995: NM_003559 Homo sapiens phosphatidylinositol-4-phosphate 5-kinase, type II, beta (PIP5K2B),mRNA gi|4505818|ref|NM_003559.1|[4505818]

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996: NM_003629 Homo sapiens phosphoinositide-3-kinase, regulatory subunit,
polypeptide 3 (p55,gamma) (PIK3R3), mRNA gi|4505804|ref|NM_003629.1|[4505804]
997: NM_003676 Homo sapiens degenerative spermatocyte homolog, lipid
desaturase (Drosophila) (DEGS), mRNA gi | 4505192 | ref NM_003676.1 | [4505192]
998: NM_002270 Homo sapiens karyopherin (importin) beta 2 (KPNB2), mRNA
gi|4504906|ref|NM_002270.1|[4504906]
999: NM_002204 Homo sapiens integrin, alpha 3 (antigen CD49C, alpha 3
subunit of VLA-3 receptor) (ITGA3), transcript variant a, mRNA
gi|4504746|ref|NM_002204.1|[4504746]
 1000: NM_001560 Homo sapiens interleukin 13 receptor, alpha 1 (IL13RA1), mRNA
gi|4504646|ref|NM_001560.1|[4504646]
 sapiens AND receptor NOT similar NOT non-receptor NOT nuclear NOT receptor-
 associated NOT "thyroid hormone" NOT "steroid receptor"
 779: NM 000842
 Homo sapiens glutamate receptor, metabotropic 5 (GRM5), mRNA
 gi|4504142|ref|NM_000842.1|[4504142]
 780: NM_001883
 Homo sapiens corticotropin releasing hormone receptor 2 (CRHR2), mRNA
 gi|4503044|ref|NM_001883.1|[4503044]
  781: NM_001873
  Homo sapiens carboxypeptidase E (CPE), mRNA
  gi|4503008|ref|NM_001873.1|[4503008]
  783: L29395
  Homo sapiens v-erbB-related protein gene, partial cds
  gi|459807|gb|L29395.1|HUMERBB[459807]
  784: L08584
  Homo sapiens T cell receptor beta chain (TCRB) mRNA, partial cds
  gi|307497|gb|L08584.1|HUMTCVB7A[307497]
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786: NM 015638 Homo sapiens chromosome 20 open reading frame 188 (C20orf188), mRNA gi|18158415|ref|NM_015638.1|[18158415] 787: NM_058167 Homo sapiens ubiquitin conjugating enzyme 6 (Ubc6p), mRNA gi|17157996|ref|NM_058167.1|[17157996] 788: NM 054032 Homo sapiens G protein-coupled receptor MRGX4 (MRGX4), mRNA gi|16876454|ref|NM_054032.1|[16876454] 789: NM 054031 Homo sapiens G protein-coupled receptor MRGX3 (MRGX3), mRNA gi|16876452|ref|NM_054031.1|[16876452] 790: NM 054030 Homo sapiens G protein-coupled receptor MRGX2 (MRGX2), mRNA gi|16876450|ref|NM_054030.1|[16876450] 791: NM 052931 Homo sapiens activating NK receptor (KALI), mRNA gi|16418406|ref|NM_052931.1|[16418406] 792: NM 032871 Homo sapiens tumor necrosis factor receptor superfamily, member 19-like (TNFRSF19L), mRNA gi|14249611|ref|NM_032871.1|[14249611] 793: NM 032553 Homo sapiens putative purinergic receptor (FKSG79), mRNA gi|14211848|ref|NM_032553.1|[14211848] 794: NM_025179 Homo sapiens plexin A2 (PLXNA2), mRNA gi|13378152|ref|NM_025179.1|[13378152] 795: NM 024419 Homo sapiens Phosphatidylglycerophosphate Synthase (PGS1), mRNA gi|13259369|ref|NM_024419.1|[13259369] 796: NM 021249 Homo sapiens sorting nexin 6 (SNX6), mRNA gi|13027619|ref|NM_021249.1|[13027619] 797: NM 014045

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Homo sapiens DKFZP564C1940 protein (DKFZP564C1940), mRNA
gi|13027587|ref|NM_014045.1|[13027587]
798: NM 080923
Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
transcript
variant 4, mRNA
gi|18641365|ref|NM_080923.1|[18641365]
799: NM_080922
Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
transcript
variant 3, mRNA
gi|18641363|ref|NM_080922.1|[18641363]
 800: NM 080921
Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
 transcript
 variant 2, mRNA
 gi|18641361|ref|NM_080921.1|[18641361]
 Homo sapiens collectin sub-family member 12 (COLEC12), transcript variant I,
 801: NM 130386
 gi|18641359|ref|NM_130386.1|[18641359]
 Homo sapiens collectin sub-family member 12 (COLEC12), transcript variant II,
 802: NM 030781
 gi|18641357|ref|NM_030781.2|[18641357]
 803: NM 002838
 Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
 transcript
 variant 1, mRNA
 gi|18641346|ref|NM_002838.2|[18641346]
  804: NM 130770
  Homo sapiens 5-hydroxytryptamine receptor 3 subunit C (HTR3C), mRNA
  gi|18640739|ref|NM_130770.1|[18640739]
  813: BD010218
  Novel hemopoietin receptor protein, NR12
  gi|18638591|dbj|BD010218.1|[18638591]
  814: BD010217
  Novel hemopoietin receptor protein, NR12
  gi|18638590|dbj|BD010217.1|[18638590]
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815: BD010216

Novel hemopoietin receptor protein, NR12 gi|18638589|dbj|BD010216.1|[18638589]

816: BD010215

Novel hemopoietin receptor protein, NR12 gi|18638588|dbj|BD010215.1|[18638588]

817: BD010214

Novel hemopoietin receptor protein, NR12 gi|18638587|dbj|BD010214.1|[18638587]

818: BD010125

Peptide leukotrien receptor gi|18638498|dbj|BD010125.1|[18638498]

819: BD010114

Novel receptor and gene encoding the same gi|18638487|dbj|BD010114.1|[18638487]

820: BD010057

Novel G protein coupled receptor protein and its DNA gi|18638430|dbj|BD010057.1|[18638430]

821: BD010056

Novel G protein coupled receptor protein and its DNA gi|18638429|dbj|BD010056.1|[18638429]

822: BD010055

Novel G protein coupled receptor protein and its DNA gi|18638428|dbj|BD010055.1|[18638428]

823: BD010054

Novel G protein coupled receptor protein and its DNA gi|18638427|dbj|BD010054.1|[18638427]

824: BD010053

Novel G protein coupled receptor protein and its DNA gi|18638426|dbj|BD010053.1|[18638426]

825: BD010052

Novel G protein coupled receptor protein and its DNA gi|18638425|dbj|BD010052.1|[18638425]

826: BD010051

Novel G protein coupled receptor protein and its DNA gi|18638424|dbj|BD010051.1|[18638424]

827: BD010050

Novel G protein coupled receptor protein and its DNA gi|18638423|dbj|BD010050.1|[18638423]

828: BD010049

Novel G protein coupled receptor protein and its DNA gi|18638422|dbj|BD010049.1|[18638422]

829: BD010046

Novel G protein coupled receptor protein and its DNA gi|18638419|dbj|BD010046.1|[18638419]

830: BD010035

Novel G protein coupled receptor protein and its DNA gi|18638408|dbj|BD010035.1|[18638408]

831: BD010034

Novel G protein coupled receptor protein and its DNA gi|18638407|dbj|BD010034.1|[18638407]

832: BD010028

Novel G protein coupled receptor protein and its DNA gi|18638401|dbj|BD010028.1|[18638401]

833: BD010022

Novel G protein coupled receptor protein and its DNA gi|18638395|dbj|BD010022.1|[18638395]

834: BD009263

GABAA receptor subunit epsilon-related protein gi|18637636|dbj|BD009263.1|[18637636]

835: BD009262

GABAA receptor subunit epsilon-related protein gi|18637635|dbj|BD009262.1|[18637635]

836: BD009261

GABAA receptor subunit epsilon-related protein gi|18637634|dbj|BD009261.1|[18637634]

837: BD009260

GABAA receptor subunit epsilon-related protein

gi|18637633|dbj|BD009260.1|[18637633]

838: BD006753

Human G protein chemokine receptor HDGNR10 gi|18635124|dbj|BD006753.1|[18635124]

843: E51301

Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633577|dbj|E51301.1|[18633577]

844: E51300 Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633576|dbj|E51300.1|[18633576]

845: E51299

Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633575|dbj|E51299.1|[18633575]

846: E51298

Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633574|dbj|E51298.1|[18633574]

847: E51297

Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633573|dbj|E51297.1|[18633573]

848: E51296

Novel G protein-coupled receptor protein and gene of said G protein-coupled receptor protein gi|18633572|dbj|E51296.1|[18633572]

849: E50838

Novel G protein-coupled receptor gi|18633543|dbj|E50838.1|[18633543]

850: E50837

Novel G protein-coupled receptor gi|18633542|dbj|E50837.1|[18633542]

851: E50836

Novel G protein-coupled receptor gi|18633541|dbj|E50836.1|[18633541]

852: E50835

Novel G protein-coupled receptor qi|18633540|dbj|E50835.1|[18633540]

853: E50834

Novel G protein-coupled receptor qi|18633539|dbj|E50834.1|[18633539]

854: E50833

Novel G protein-coupled receptor gi|18633538|dbj|E50833.1|[18633538]

873: BD003056

Novel G protein-coupled receptor protein and DNA thereof gi|18631017|dbj|BD003056.1|[18631017]

874: E55122

Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629753|dbj|E55122.1|[18629753]

875: E55121

Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629752|dbj|E55121.1|[18629752]

876: E55120

Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629751|dbj|E55120.1|[18629751]

877: E55119

Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629750|dbj|E55119.1|[18629750]

878: E55118

Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629749|dbj|E55118.1|[18629749]

879: E55117

Novel G protein-coupled receptor and the G protein-coupled receptor gene gi|18629748|dbj|E55117.1|[18629748]

880: E49128

Novel G protein-conjugated receptor protein gi|18629265|dbj|E49128.1|[18629265]

881: E49127

Novel G protein-conjugated receptor protein gi|18629264|dbj|E49127.1|[18629264]

882: E49126

Novel G protein-conjugated receptor protein gi|18629263|dbj|E49126.1|[18629263]

883: E49125

Novel G protein-conjugated receptor protein gi|18629262|dbj|E49125.1|[18629262]

884: E49124

Novel G protein-conjugated receptor protein gi|18629261|dbj|E49124.1|[18629261]

885: E49123

Novel G protein-conjugated receptor protein gi|18629260|dbj|E49123.1|[18629260]

887: E58499

Novel G protein-coupled receptor protein, DNA and utilization thereof gi|18628416|dbj|E58499.1|[18628416]

888: E58495

Novel G protein-coupled receptor protein, DNA and utilization thereof gi|18628412|dbj|E58495.1|[18628412]

889: E58494

Novel G protein-coupled receptor protein, DNA and utilization thereof gi|18628411|dbj|E58494.1|[18628411]

890: E58488

Novel G protein-coupled receptor protein, DNA and utilization thereof gi | 18628405 | dbj | E58488.1 | [18628405]

891: E58485

Novel G protein-coupled receptor protein, DNA and utilization thereof gi|18628402|dbj|E58485.1|[18628402]

892: E58484

Novel G protein-coupled receptor protein, DNA and utilization thereof gi | 18628401 | dbj | E58484.1 | [18628401]

893: E58479

Novel G protein-coupled receptor protein, DNA and utilization thereof gi|18628396|dbj|E58479.1|[18628396]

902: E43451

Novel protein G-coupled receptor protein and DNA thereof gi|18627717|dbj|E43451.1|[18627717]

903: E43450

Novel protein G-coupled receptor protein and DNA thereof gi|18627716|dbj|E43450.1|[18627716]

904: E41270

Novel G protein-conjugate receptor protein and its DNA gi|18627502|dbj|E41270.1|[18627502]

905: E41269

Novel G protein-conjugate receptor protein and its DNA gi|18627501|dbj|E41269.1|[18627501]

906: E41268

Novel G protein-conjugate receptor protein and its DNA gi|18627500|dbj|E41268.1|[18627500]

907: E40003

Novel G protein-conjugate receptor protein and its DNA gi|18627119|dbj|E40003.1|[18627119]

908: E40000

Novel G protein-conjugate receptor protein and its DNA gi|18627116|dbj|E40000.1|[18627116]

909: E39999

Novel G protein-conjugate receptor protein and its DNA gi|18627115|dbj|E39999.1|[18627115]

910: E39824

Novel guanosine triphospate (GTP)-binding protein-conjugate receptor protein gi|18627105|dbj|E39824.1|[18627105]

911: E39817

Novel guanosine triphospate (GTP) -binding protein-conjugate receptor protein gi|18627098|dbj|E39817.1|[18627098]

912: E39816

Novel guanosine triphospate (GTP)-binding protein-conjugate receptor protein gi|18627097|dbj|E39816.1|[18627097]

913: E39815

Novel guanosine triphospate (GTP)-binding protein-conjugate receptor protein gi|18627096|dbj|E39815.1|[18627096]

929: E34464

Novel Toll-like receptor and gene thereof gi|18624350|dbj|E34464.1|[18624350]

930: E33807

Human splice mutant CXCR4B of CXCR4 chemokine receptor gi|18624164|dbj|E33807.1|[18624164]

931: E33806

Human splice mutant CXCR4B of CXCR4 chemokine receptor gi|18624163|dbj|E33806.1|[18624163]

941: E63757

Human nurse cell receptor gene gi|18622844|dbj|E63757.1|[18622844]

942: E63756

Human nurse cell receptor gene gi|18622843|dbj|E63756.1|[18622843]

943: E63754

Human nurse cell receptor gene gi|18622841|dbj|E63754.1|[18622841]

944: E49275

Novel G protein-conjugated receptor protein and DNA thereof gi|18622037|dbj|E49275.1|[18622037]

945: E44151

Novel G protein-coupled receptor protein and DNA thereof gi|18622012|dbj|E44151.1|[18622012]

946: E44032

Novel G protein-coupled receptor protein and DNA and ligand of the same gi|18621998|dbj|E44032.1|[18621998]

947: AX350990

Sequence 24 from Patent WO0190358 gi | 18616366 | emb | AX350990.1 | [18616366]

948: AX350988 Sequence 22 from Patent WO0190358 gi|18616364|emb|AX350988.1|[18616364] 949: AX350984 Sequence 18 from Patent WO0190358 gi|18616360|emb|AX350984.1|[18616360] 950: AX350982 Sequence 16 from Patent WO0190358 gi|18616358|emb|AX350982.1|[18616358] 951: AX350981 Sequence 15 from Patent WO0190358 gi|18616357|emb|AX350981.1|[18616357] 952: AX350979 Sequence 13 from Patent WO0190358 gi|18616355|emb|AX350979.1|[18616355] 953: AX350975 Sequence 9 from Patent W00190358 gi|18616351|emb|AX350975.1|[18616351] 954: AX350973 Sequence 7 from Patent W00190358 gi|18616349|emb|AX350973.1|[18616349] 955: AX350969 Sequence 3 from Patent W00190358 gi|18616345|emb|AX350969.1|[18616345] 956: AX350967 Sequence 1 from Patent WO0190358 gi|18616343|emb|AX350967.1|[18616343] 957: NM 005608 Homo sapiens protein tyrosine phosphatase, receptor type, C-associated protein (PTPRCAP), mRNA gi|5032004|ref|NM_005608.1|[5032004] 958: XM 012097 Homo sapiens olfactory receptor, family 6, subfamily A, member 1 (OR6A1), mRNA

gi|18605332|ref|XM_012097.3|[18605332]

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Homo sapiens olfactory receptor, family 5, subfamily L, member 2 (OR5L2),
959: XM 090173
gi|18605181|ref|XM_090173.1|[18605181]
960: XM 055369
Homo sapiens pro-oncosis receptor inducing membrane injury gene (PORIMIN),
gi|18604484|ref|XM_055369.2|[18604484]
Homo sapiens PYK2 N-terminal domain-interacting receptor 1 (NIR1), mRNA
961: XM 041961
gi|18604126|ref|XM_041961.2|[18604126]
962: XM_040037
Homo sapiens adrenergic, beta, receptor kinase 1 (ADRBK1), mRNA
gi|18604053|ref|XM_040037.3|[18604053]
Homo sapiens olfactory receptor, family 51, subfamily E, member 2 (OR51E2),
 963: XM_045532
 gi|18603788|ref|XM_045532.2|[18603788]
 964: XM 091465
 Homo sapiens olfactory receptor, family 4, subfamily D, member 1 (OR4D1),
 gi|18603196|ref|XM_091465.1|[18603196]
 965: XM_036784
 Homo sapiens phosphatidylserine receptor (KIAA0585), mRNA
 gi|18603024|ref|XM_036784.3|[18603024]
 966: XM_036728
 Homo sapiens ryanodine receptor 3 (RYR3), mRNA
 gi|18602746|ref|XM_036728.3|[18602746]
  967: XM_084025
 Homo sapiens complement component 5 receptor 1 (C5a ligand) (C5R1), mRNA
  gi|18601827|ref|XM_084025.1|[18601827]
  968: XM 009107
  Homo sapiens KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention
  receptor 1 (KDELR1), mRNA
  gi|18601740|ref|XM_009107.6|[18601740]
  969: XM_027883
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Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide
(PTPRF),
interacting protein (liprin), alpha 3 (PPFIA3), mRNA
gi|18601690|ref|XM_027883.2|[18601690]
Homo sapiens Fc fragment of IgG, receptor, transporter, alpha (FCGRT), mRNA
gi|18601656|ref|XM_027904.4|[18601656]
971: XM 049229
Homo sapiens dopamine receptor interacting protein (DRIP78), mRNA
gi|18601498|ref|XM_049229.3|[18601498]
Homo sapiens prostaglandin F2 receptor negative regulator (PTGFRN), mRNA
972: XM 040709
gi|18601130|ref|XM_040709.2|[18601130]
 973: XM_003091
 Homo sapiens G protein-coupled receptor 105 (GPR105), mRNA
 gi|18600688|ref|XM_003091.5|[18600688]
 975: XM 010533
 Homo sapiens interleukin 12 receptor, beta 2 (IL12RB2), mRNA
 gi|18600602|ref|XM_010533.4|[18600602]
 976: NT_006318
 Homo sapiens chromosome 4 working draft sequence segment
 gi|18600353|ref|NT_006318.7|Hs4_6475[18600353]
 977: XM 039145
 Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 3 (CHRNA3),
 gi|18597785|ref|XM_039145.3|[18597785]
  978: XM_039151
  Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 4 (CHRNB4),
  gi|18597777|ref|XM_039151.2|[18597777]
  979: XM_007392
  Homo sapiens G protein-coupled receptor 65 (GPR65), mRNA
  gi|18597722|ref|XM_007392.4|[18597722]
  980: XM 007315
  Homo sapiens receptor-interacting serine-threonine kinase 3 (RIPK3), mRNA
  gi|18597625|ref|XM_007315.2|[18597625]
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981: NT_024675
Homo sapiens chromosome 15 working draft sequence segment
gi|18597616|ref|NT_024675.7|Hs15_24831[18597616]
982: XM_051711
Homo sapiens prostaglandin D2 receptor (DP) (PTGDR), mRNA
gi|18597012|ref|XM_051711.2|[18597012]
983: XM 007337
Homo sapiens kinectin 1 (kinesin receptor) (KTN1), mRNA
gi|18596970|ref|XM_007337.7|[18596970]
984: XM 096782
Homo sapiens putative leukocyte platelet-activating factor receptor
 (HUMNPIIY20), mRNA
gi|18596920|ref|XM_096782.1|[18596920]
 Homo sapiens nerve growth factor receptor (TNFRSF16) associated protein 1
 985: XM 055898
 (NGFRAP1), mRNA
 gi|18596422|ref|XM_055898.3|[18596422]
 986: XM 018505
 Homo sapiens G protein-coupled receptor 23 (GPR23), mRNA
 gi|18594906|ref|XM_018505.3|[18594906]
 987: XM_096288
 Homo sapiens G protein-coupled receptor 64 (GPR64), mRNA
 gi|18594854|ref|XM_096288.1|[18594854]
  988: XM_096154
 Homo sapiens angiotensin receptor-like 2 (AGTRL2), mRNA
  gi|18593950|ref|XM_096154.1|[18593950]
  989: XM_015620
  Homo sapiens nogo receptor (NOGOR), mRNA
  gi|18593698|ref|XM_015620.5|[18593698]
  Homo sapiens interferon gamma receptor 2 (interferon gamma transducer 1)
  990: XM_048563
  (IFNGR2), mRNA
  gi|18593096|ref|XM_048563.2|[18593096]
  991: XM 086754
  Homo sapiens coxsackie virus and adenovirus receptor (CXADR), mRNA
  gi|18592977|ref|XM_086754.1|[18592977]
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992: XM 056242
Homo sapiens protein C receptor, endothelial (EPCR) (PROCR), mRNA
gi|18592822|ref|XM_056242.3|[18592822]
993: XM_097415
Homo sapiens leukocyte receptor cluster (LRC) member 8 (LENG8), mRNA
gi|18591238|ref|XM_097415.1|[18591238]
Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (without TM
994: XM 044314
domain), member 4 (ILT7), mRNA
gi|18591234|ref|XM_044314.4|[18591234]
995: XM 092068
Homo sapiens olfactory receptor, family 7, subfamily C, member 1 (OR7C1),
gi|18591224|ref|XM_092068.1|[18591224]
996: XM 084042
Homo sapiens egf-like module containing, mucin-like, hormone receptor-like
 sequence 2 (EMR2), mRNA
 gi|18591222|ref|XM_084042.1|[18591222]
 997: XM 012893
 Homo sapiens endothelial differentiation, lysophosphatidic acid
 G-protein-coupled receptor, 4 (EDG4), mRNA
 gi|18591032|ref|XM_012893.5|[18591032]
 998: XM 103288
 Homo sapiens polycythemia rubra vera 1; cell surface receptor (PRV1), mRNA
 gi|18590882|ref|XM_103288.1|[18590882]
 999: XM 046103
 Homo sapiens protein tyrosine phosphatase, receptor type, S (PTPRS), mRNA
 gi|18590850|ref|XM_046103.3|[18590850]
 1000: XM_047633
 Homo sapiens thromboxane A2 receptor (TBXA2R), mRNA
 gi|18590817|ref|XM_047633.2|[18590817]
  1001: XM 030637
  Homo sapiens G protein-coupled receptor kinase 7 (GPRK7), mRNA
  gi|18590749|ref|XM_030637.3|[18590749]
  1002: XM 086017
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Homo sapiens plasminogen activator, urokinase receptor (PLAUR), mRNA gi|18590707|ref|XM_086017.1|[18590707] 1003: XM 029455 Homo sapiens ryanodine receptor 1 (skeletal) (RYR1), mRNA gi|18590460|ref|XM_029455.2|[18590460] 1004: XM 085976 Homo sapiens leukocyte receptor cluster (LRC) member 3 (LENG3), mRNA gi|18590428|ref|XM_085976.1|[18590428] 1005: XM_084028 Homo sapiens killer cell immunoglobulin-like receptor, three domains, long cytoplasmic tail, 1 (KIR3DL1), mRNA gi|18590419|ref|XM_084028.1|[18590419] 1006: XM_097304 Homo sapiens leukocyte receptor cluster (LRC) member 1 (LENG1), mRNA gi|18590235|ref|XM_097304.1|[18590235] 1007: XM_050582 Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 3 (LILRB3), mRNA gi|18590233|ref|XM_050582.3|[18590233] Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and 1008: XM 041258 ITIM domains), member 2 (LILRB2), mRNA gi|18590231|ref|XM_041258.3|[18590231] 1009: XM_050236 Homo sapiens leukocyte receptor cluster (LRC) member 4 (LENG4), mRNA gi|18590224|ref|XM_050236.3|[18590224] 1010: XM_048346 Homo sapiens insulin receptor (INSR), mRNA gi|18590185|ref|XM_048346.3|[18590185] 1011: XM 044591 Homo sapiens G protein-coupled receptor 108 (GPR108), mRNA gi|18590160|ref|XM_044591.3|[18590160] 1012: XM_085864 Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled receptor, 8 (EDG8), mRNA gi|18589990|ref|XM_085864.1|[18589990]

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1013: XM_044320
Homo sapiens poliovirus receptor-related 2 (herpesvirus entry mediator B)
(PVRL2), mRNA
gi|18589873|ref|XM_044320.4|[18589873]
1014: XM_012671
Homo sapiens olfactory receptor, family 1, subfamily E, member 2 (OR1E2),
gi|18588331|ref|XM_012671.5|[18588331]
1015: XM 085745
Homo sapiens somatostatin receptor 2 (SSTR2), mRNA
gi|18588314|ref|XM_085745.1|[18588314]
1016: XM 008646
Homo sapiens cytokine receptor-like factor 3 (CRLF3), mRNA
gi|18588105|ref|XM_008646.5|[18588105]
 1017: XM_008509
 Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 5 (P2RX5),
 mRNA
 gi|18587692|ref|XM_008509.6|[18587692]
 1018: XM_030851
 Homo sapiens G protein-coupled receptor kinase-interactor 1 (GIT1), mRNA
 gi|18587652|ref|XM_030851.2|[18587652]
 1019: XM 048233
 Homo sapiens autocrine motility factor receptor (AMFR), mRNA
 gi|18585872|ref|XM_048233.3|[18585872]
 1020: NT 010280
 Homo sapiens chromosome 15 working draft sequence segment
 gi|18584150|ref|NT_010280.8|Hs15_10437[18584150]
  1021: XM 039208
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, gamma 3 (GABRG3),
  gi|18584141|ref|XM_039208.5|[18584141]
  1022: XM 030709
  Homo sapiens transient receptor potential cation channel, subfamily M, member
  (TRPM7), mRNA
  gi|18583756|ref|XM_030709.3|[18583756]
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1023: XM 085103
Homo sapiens G protein-coupled receptor (G2A), mRNA
gi|18583332|ref|XM_085103.1|[18583332]
1024: XM_040854
Homo sapiens bradykinin receptor B2 (BDKRB2), mRNA
gi|18582977|ref|XM_040854.2|[18582977]
1025: XM_007275
Homo sapiens bradykinin receptor B1 (BDKRB1), mRNA
gi|18582976|ref|XM_007275.4|[18582976]
1027: XM_083897
Homo sapiens Epstein-Barr virus induced gene 2 (lymphocyte-specific G
protein-coupled receptor) (EBI2), mRNA
gi|18581588|ref|XM_083897.1|[18581588]
 1029: XM 062656
 Homo sapiens C-type lectin-like receptor (CLEC-6), mRNA
 gi|18580484|ref|XM_062656.2|[18580484]
 1031: XM_084785
 Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide
 interacting protein (liprin), alpha 2 (PPFIA2), mRNA
 gi|18579245|ref|XM_084785.1|[18579245]
 1032: XM_043322
 Homo sapiens peroxisome receptor 1 (PXR1), mRNA
 gi|18579222|ref|XM_043322.3|[18579222]
 Homo sapiens olfactory receptor, family 8, subfamily G, member 2 (OR8G2),
 1033: XM 090117
 gi|18578560|ref|XM_090117.1|[18578560]
  1034: XM_090109
  Homo sapiens olfactory receptor, family 8, subfamily G, member 1 (OR8G1),
  mRNA
  gi|18578546|ref|XM_090109.1|[18578546]
  1035: XM_035095
  Homo sapiens cortical thymocyte receptor (X. laevis CTX) like (CTXL), mRNA
  gi|18578508|ref|XM_035095.4|[18578508]
  1036: XM_084690
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Homo sapiens olfactory receptor, family 8, subfamily B, member 8 (OR8B8), mRNA gi|18578501|ref|XM_084690.1|[18578501]

1037: XM_012064 Homo sapiens glutamate receptor, ionotropic, kainate 4 (GRIK4), mRNA gi|18578454|ref $|XM_012064.6|$ [18578454]

1039: XM_031348 Homo sapiens glutamate receptor, metabotropic 5 (GRM5), mRNA gi|18577875|ref|XM_031348.2|[18577875]

1040: XM_089965 Homo sapiens olfactory receptor, family 10, subfamily A, member 3 (OR10A3), mRNA gi|18577828|ref|XM_089965.1|[18577828]

1041: NT_030791 Homo sapiens chromosome 11 working draft sequence segment gi|18577645|ref|NT_030791.2|Hs11_31047[18577645]

1042: XM_006549 Homo sapiens G protein-coupled receptor 48 (GPR48), mRNA gi|18577644|ref|XM_006549.5|[18577644]

1043: XM_054215 Homo sapiens purinergic receptor P2Y, G-protein coupled, 2 (P2RY2), mRNA gi|18577261|ref|XM_054215.4|[18577261]

1044: XM_038024 Homo sapiens protein tyrosine phosphatase, receptor type, J (PTPRJ), mRNA gi|18577179|ref|XM_038024.4|[18577179]

1045: XM_049296 Homo sapiens GDNF family receptor alpha 1 (GFRA1), mRNA gi|18576832|ref|XM_049296.4|[18576832]

1046: XM_005781 Homo sapiens protein tyrosine phosphatase, receptor type, E (PTPRE), mRNA gi|18576581|ref|XM_005781.5|[18576581]

1047: XM_011904 Homo sapiens cubilin (intrinsic factor-cobalamin receptor) (CUBN), mRNA gi|18576082|ref|XM_011904.6|[18576082]

1048: XM_005969

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Homo sapiens G protein-coupled receptor kinase 5 (GPRK5), mRNA
gi|18575440|ref|XM_005969.6|[18575440]
1049: XM_089569
Homo sapiens VPS10 domain receptor protein SORCS 1 (SORCS1), mRNA
gi|18574995|ref|XM_089569.1|[18574995]
1050: XM_005830
Homo sapiens mannose receptor, C type 1 (MRC1), mRNA
qi|18574297|ref|XM_005830.7|[18574297]
1051: XM 005747
Homo sapiens tachykinin receptor 2 (TACR2), mRNA
gi|18574167|ref|XM_005747.5|[18574167]
1052: XM 043613
Homo sapiens glutamate receptor, ionotropic, delta 1 (GRID1), mRNA
 gi|18574031|ref|XM_043613.4|[18574031]
 1053: XM 028830
 Homo sapiens transient receptor potential cation channel, subfamily M, member
 (TRPM6), mRNA
 gi|18573768|ref|XM_028830.3|[18573768]
 Homo sapiens olfactory receptor, family 2, subfamily K, member 2 (OR2K2),
 1054: XM 095961
 gi|18573486|ref|XM_095961.1|[18573486]
 1055: XM 096286
 Homo sapiens receptor tyrosine kinase-like orphan receptor 2 (ROR2), mRNA
 gi|18573067|ref|XM_096286.1|[18573067]
 1056: XM_095815
 Homo sapiens olfactory receptor, family 1, subfamily J, member 5 (OR1J5),
  mRNA
 gi|18572435|ref|XM_095815.1|[18572435]
  1057: XM 095814
  Homo sapiens olfactory receptor, family 1, subfamily J, member 4 (OR1J4),
  gi|18572433|ref|XM_095814.1|[18572433]
  1059: XM 011695
  Homo sapiens leptin receptor overlapping transcript-like 1 (LEPROTL1), mRNA
  gi|18570296|ref|XM_011695.3|[18570296]
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1061: XM_088035
Homo sapiens transient receptor potential cation channel, subfamily V, member
(TRPV6), mRNA
gi|18565882|ref|XM_088035.1|[18565882]
1062: XM 004696
Homo sapiens EphB6 (EPHB6), mRNA
gi|18565881|ref|XM_004696.5|[18565881]
1063: XM 096245
Homo sapiens olfactory receptor, family 2, subfamily H, member 3 (OR2H3),
gi|18564780|ref|XM_096245.1|[18564780]
1064: XM 084200
Homo sapiens olfactory receptor, family 11, subfamily A, member 1 (OR11A1),
gi|18563692|ref|XM_084200.1|[18563692]
 1065: XM_084190
 Homo sapiens olfactory receptor, family 2, subfamily A, member 4 (OR2A4),
 gi|18563106|ref|XM_084190.1|[18563106]
 1066: XM 004341
 Homo sapiens opioid receptor, mu 1 (OPRM1), mRNA
 gi|18562969|ref|XM_004341.6|[18562969]
 1067: XM_084185
 Homo sapiens dopamine receptor D1 (DRD1), mRNA
 gi|18561988|ref|XM_084185.1|[18561988]
 1069: XM 049570
 Homo sapiens dioxin receptor repressor (AHRR), mRNA
 gi|18560847|ref|XM_049570.4|[18560847]
  1070: XM 084176
  Homo sapiens coagulation factor II (thrombin) receptor-like 1 (F2RL1), mRNA
  gi|18560787|ref|XM_084176.1|[18560787]
  1071: NT 029289
  Homo sapiens chromosome 5 working draft sequence segment
  gi|18560495|ref|NT_029289.4|Hs5_29448[18560495]
  1072: XR_000069
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Homo sapiens neuropeptide Y receptor Y6 (psuedogene) (NPY6R), misc RNA
gi|18560235|ref|XR_000069.1|[18560235]
1073: NT 025716
Homo sapiens chromosome 5 working draft sequence segment
gi|18560224|ref|NT_025716.6|Hs5_25872[18560224]
1074: XM 094306
Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 1 (GABRA1),
gi|18560222|ref|XM_094306.1|[18560222]
1075: XM 096226
Homo sapiens interleukin 7 receptor (IL7R), mRNA
gi|18560176|ref|XM_096226.1|[18560176]
 1076: XM_031131
 Homo sapiens leukemia inhibitory factor receptor (LIFR), mRNA
 gi|18559952|ref|XM_031131.2|[18559952]
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 2 (GABRB2), mRNA
 1077: XM_011222
 gi|18559788|ref|XM_011222.6|[18559788]
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 1 (GABRB1), mRNA
 1078: XM 003519
 gi|18558473|ref|XM_003519.3|[18558473]
 1079: XM 038446
 Homo sapiens melatonin receptor 1A (MTNR1A), mRNA
 gi|18558343|ref|XM_038446.2|[18558343]
  1080: XM 084160
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 2 (GABRA2),
  mRNA
  gi|18558328|ref|XM_084160.1|[18558328]
  1081: XM 011169
  Homo sapiens neuropeptide Y receptor Y2 (NPY2R), mRNA
  gi|18558281|ref|XM_011169.3|[18558281]
  1082: XM 044120
  Homo sapiens fibroblast growth factor receptor 3 (achondroplasia,
  thanatophoric
  dwarfism) (FGFR3), mRNA
  gi|18558241|ref|XM_044120.2|[18558241]
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1083: NT_030654
Homo sapiens chromosome 4 working draft sequence segment
gi|18557828|ref|NT_030654.2|Hs4_30910[18557828]
1084: NT 030650
Homo sapiens chromosome 4 working draft sequence segment
gi|18557822|ref|NT_030650.2|Hs4_30906[18557822]
1085: XM_011173
Homo sapiens glutamate receptor, ionotropic, delta 2 (GRID2), mRNA
gi|18557816|ref|XM_011173.4|[18557816]
1086: NT_029955
Homo sapiens chromosome 4 working draft sequence segment
gi|18557687|ref|NT_029955.3|Hs4_30210[18557687]
 1087: NT 025693
 Homo sapiens chromosome 4 working draft sequence segment
 gi|18557505|ref|NT_025693.3|Hs4_25849[18557505]
 1088: NM_019841
 Homo sapiens transient receptor potential cation channel, subfamily V, member
 (TRPV5), mRNA
 gi|17505199|ref|NM_019841.2|[17505199]
 1089: NT_030778
 Homo sapiens chromosome 10 working draft sequence segment
 gi|17489667|ref|NT_030778.1|Hs10_31034[17489667]
 1090: NT 010591
 Homo sapiens chromosome 16 working draft sequence segment
 gi|17487829|ref|NT_010591.6|Hs16_10748[17487829]
  1091: NT_030889
 Homo sapiens chromosome X working draft sequence segment
 gi|17486981|ref|NT_030889.1|HsX_31145[17486981]
  1092: XM 066104
  Homo sapiens G protein-coupled receptor 73-like 1 (GPR73L1), mRNA
  gi|17484462|ref|XM_066104.1|[17484462]
  1093: XM_056414
  Homo sapiens killer cell immunoglobulin-like receptor, two domains, long
  cytoplasmic tail, 4 (KIR2DL4), mRNA
  gi|17483039|ref|XM_056414.2|[17483039]
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1094: XM 053166
Homo sapiens somatostatin receptor-interacting protein (SSTRIP), mRNA
gi|17482811|ref|XM_053166.3|[17482811]
1096: XM 008489
Homo sapiens acetyl LDL receptor; SREC=scavenger receptor expressed by
endothelial cells (SREC), mRNA
gi|17481055|ref|XM_008489.7|[17481055]
1097: XM 044091
Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 7 (CHRNA7),
gi|17477913|ref|XM_044091.2|[17477913]
 1098: NT 010258
Homo sapiens chromosome 15 working draft sequence segment
gi|17477780|ref|NT_010258.7|Hs15_10415[17477780]
 1099: XM 038336
 Homo sapiens neurotrophic tyrosine kinase, receptor, type 3 (NTRK3), mRNA
 gi|17477779|ref|XM_038336.2|[17477779]
 1101: XM_027181
 Homo sapiens transient receptor potential cation channel, subfamily V, member
 4
 (TRPV4), mRNA
 gi|17475007|ref|XM_027181.2|[17475007]
 1102: XM 047362
 Homo sapiens Glutamate receptor interacting protein (GRIP1), mRNA
 gi|17474492|ref|XM_047362.3|[17474492]
 1104: XM 006372
 Homo sapiens aryl hydrocarbon receptor interacting protein (AIP), mRNA
 gi|17472888|ref|XM_006372.4|[17472888]
  1105: XM 004893
  Homo sapiens receptor (calcitonin) activity modifying protein 3 (RAMP3), mRNA
  gi|17464777|ref|XM_004893.4|[17464777]
  1107: XM 004559
  Homo sapiens discoidin domain receptor family, member 1 (DDR1), mRNA
  gi|17464405|ref|XM_004559.5|[17464405]
  1108: XM_004237
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Homo sapiens insulin-like growth factor 2 receptor (IGF2R), mRNA gi|17463326|ref|XM_004237.4|[17463326] Homo sapiens type 1 tumor necrosis factor receptor shedding aminopeptidase 1109: XM 051214 regulator (ARTS-1), mRNA gi|17462792|ref|XM_051214.2|[17462792] 1110: XM_059645 Homo sapiens neuropeptide Y receptor Y1 (NPY1R), mRNA gi|17462720|ref|XM_059645.1|[17462720] 1111: XM_044493 Homo sapiens cholecystokinin B receptor (CCKBR), mRNA gi|17461537|ref|XM_044493.2|[17461537] 1112: XM 048562 Homo sapiens interferon (alpha, beta and omega) receptor 1 (IFNAR1), mRNA gi|17460140|ref|XM_048562.3|[17460140] Homo sapiens low density lipoprotein receptor defect B complementing (LDLB), 1113: XM 040307 gi|17459160|ref|XM_040307.2|[17459160] 1114: XM_046949 Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2C (GRIN2C), gi|17457940|ref|XM_046949.3|[17457940] 1115: XM_050937 Homo sapiens galanin receptor 1 (GALR1), mRNA gi|17457665|ref|XM_050937.2|[17457665] 1116: XM_058224 Homo sapiens protein tyrosine phosphatase, receptor type, M (PTPRM), mRNA gi|17457059|ref|XM_058224.1|[17457059] 1117: XM_059877 Homo sapiens scavenger receptor cysteine rich domain containing, group B (4 domains) (SRCRB4D), mRNA gi|17452620|ref|XM_059877.1|[17452620] 1118: XM_030074 Homo sapiens corticotropin releasing hormone receptor 2 (CRHR2), mRNA gi|17451624|ref|XM_030074.2|[17451624]

1119: XM 036899 Homo sapiens paired immunoglobulin-like receptor alpha (PILR(ALPHA)), mRNA gi|17450024|ref|XM_036899.2|[17450024] 1120: XM_040292 Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA gi|17447971|ref|XM_040292.3|[17447971] 1121: XM_003913 Homo sapiens integrin, alpha 2 (CD49B, alpha 2 subunit of VLA-2 receptor) (ITGA2), mRNA gi|17447767|ref|XM_003913.5|[17447767] 1122: XM 052621 Homo sapiens VPS10 domain receptor protein (SORCS2), mRNA gi|17447359|ref|XM_052621.2|[17447359] 1123: XM_011186 Homo sapiens platelet-derived growth factor receptor, alpha polypeptide (PDGFRA), mRNA gi|17446713|ref|XM_011186.5|[17446713] 1124: XM 037260 Homo sapiens coagulation factor II (thrombin) receptor (F2R), mRNA gi|17446698|ref|XM_037260.3|[17446698] 1125: XM_068231 Homo sapiens G protein-coupled receptor 78 (GPR78), mRNA gi|17446518|ref|XM_068231.1|[17446518] 1126: XM_003896 Homo sapiens growth hormone receptor (GHR), mRNA gi|17446516|ref|XM_003896.5|[17446516] 1127: XM_003883 Homo sapiens prolactin receptor (PRLR), mRNA gi|17446302|ref|XM_003883.4|[17446302] 1128: XM_003423 Homo sapiens toll-like receptor 6 (TLR6), mRNA gi|17443462|ref|XM_003423.5|[17443462] 1129: XM_050674 Homo sapiens kinase insert domain receptor (a type III receptor tyrosine

kinase)

(KDR), mRNA gi|17443063|ref|XM_050674.2|[17443063] 1130: XM_016537 Homo sapiens low density lipoprotein receptor-related protein 8, apolipoprotein e receptor (LRP8), mRNA gi|17438001|ref|XM_016537.4|[17438001] 1131: XM_050512 Homo sapiens activin A receptor, type I (ACVR1), mRNA gi|17437640|ref|XM_050512.3|[17437640] 1132: XM_011248 Homo sapiens adrenergic, alpha-1B-, receptor (ADRA1B), mRNA gi|17437111|ref|XM_011248.5|[17437111] 1133: XM_057299 Homo sapiens very large G protein-coupled receptor 1 (VLGR1), mRNA gi|17436651|ref|XM_057299.2|[17436651] 1134: XM 042825 Homo sapiens luteinizing hormone/choriogonadotropin receptor (LHCGR), mRNA gi|17433844|ref|XM_042825.3|[17433844] 1135: XM_039993 Homo sapiens fms-related tyrosine kinase 1 (vascular endothelial growth factor/vascular permeability factor receptor) (FLT1), mRNA gi|16188964|ref|XM_039993.2|[16188964] 1136: XM_028642 Homo sapiens integrin, alpha 5 (fibronectin receptor, alpha polypeptide) (ITGA5), mRNA gi|16186750|ref|XM_028642.2|[16186750] 1137: XM_057337 Homo sapiens cholinergic receptor, muscarinic 1 (CHRM1), mRNA gi|16184321|ref|XM_057337.1|[16184321] 1138: XM 006447 Homo sapiens interleukin 10 receptor, alpha (IL10RA), mRNA gi|16183626|ref|XM_006447.5|[16183626] 1139: XM 057984 Homo sapiens G protein-coupled receptor 51 (GPR51), mRNA gi|16181083|ref|XM_057984.1|[16181083]

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1140: XM 057452
Homo sapiens toll-like receptor 4 (TLR4), mRNA
gi|16179752|ref|XM_057452.1|[16179752]
1141: XM_051505
Homo sapiens opioid receptor, kappa 1 (OPRK1), mRNA
gi|16179331|ref|XM_051505.2|[16179331]
1142: XM_027651
Homo sapiens tumor necrosis factor receptor superfamily, member 10b
 (TNFRSF10B),
mRNA
gi|16178146|ref|XM_027651.2|[16178146]
 1144: XM 028141
Homo sapiens killer cell immunoglobulin-like receptor, three domains, long
 cytoplasmic tail, 2 (KIR3DL2), mRNA
 gi|16176785|ref|XM_028141.2|[16176785]
 Homo sapiens atrophin-1 interacting protein 1; activin receptor interacting
 1145: XM_004872
 protein 1 (KIAA0705), mRNA
 gi|16175845|ref|XM_004872.6|[16175845]
 1146: XM_057372
 Homo sapiens tumor necrosis factor receptor superfamily, member 5 (TNFRSF5),
 gi|16174074|ref|XM_057372.1|[16174074]
 1147: XM_056391
 Homo sapiens BAFF receptor (BAFFR), mRNA
 gi|16168558|ref|XM_056391.1|[16168558]
  1148: XM_054949
  Homo sapiens transient receptor potential cation channel, subfamily V, member
  (TRPV2), mRNA
  gi|16165271|ref|XM_054949.1|[16165271]
  1149: XM_009219
  Homo sapiens endothelial differentiation, G-protein-coupled receptor 6
  (EDG6),
  gi|16163259|ref|XM_009219.5|[16163259]
  1150: XM_057188
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Homo sapiens transient receptor potential cation channel, subfamily M, member
(TRPM4), mRNA
gi|16162857|ref|XM_057188.1|[16162857]
1151: XM_033762
Homo sapiens growth factor receptor-bound protein 10 (GRB10), mRNA
gi|16162156|ref|XM_033762.2|[16162156]
1152: XM 037256
Homo sapiens protein tyrosine phosphatase, receptor type, N polypeptide 2
 (PTPRN2), mRNA
gi|16162004|ref|XM_037256.2|[16162004]
Homo sapiens transient receptor potential cation channel, subfamily M, member
 1153: XM 007662
 (TRPM1), mRNA
 gi|16161643|ref|XM_007662.6|[16161643]
 1154: XM_011327
 Homo sapiens hepatitis A virus cellular receptor 1 (HAVCR-1), mRNA
 gi|16159892|ref|XM_011327.4|[16159892]
 1155: XM_034331
 Homo sapiens endothelin receptor type A (EDNRA), mRNA
 gi|16158485|ref|XM_034331.2|[16158485]
 1156: XM 002212
 Homo sapiens follicle stimulating hormone receptor (FSHR), mRNA
 gi|16158251|ref|XM_002212.4|[16158251]
  1157: XM_003736
  Homo sapiens G protein-coupled receptor kinase 6 (GPRK6), mRNA
  gi|16157601|ref|XM_003736.4|[16157601]
  Homo sapiens platelet-derived growth factor receptor, beta polypeptide
  1158: XM 038350
  (PDGFRB),
  gi|16157449|ref|XM_038350.2|[16157449]
  Homo sapiens colony stimulating factor 1 receptor, formerly McDonough feline
  sarcoma viral (v-fms) oncogene homolog (CSF1R), mRNA
  qi|16157447|ref|XM_003789.4|[16157447]
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1160: XM_054659
Homo sapiens olfactory receptor, family 3, subfamily A, member 3 (OR3A3),
gi|15314104|ref|XM_054659.1|[15314104]
1161: XM_054658
Homo sapiens olfactory receptor, family 1, subfamily E, member 1 (OR1E1),
gi|15314100|ref|XM_054658.1|[15314100]
1162: XM 006275
Homo sapiens membrane-spanning 4-domains, subfamily A, member 1 (MS4A2), mRNA
gi|15311761|ref|XM_006275.4|[15311761]
 1163: XM_012695
 Homo sapiens growth factor receptor-bound protein 7 (GRB7), mRNA
 gi|15310219|ref|XM_012695.4|[15310219]
 1164: XM_045812
 Homo sapiens G protein-coupled receptor 72 (GPR72), mRNA
 gi|15308293|ref|XM_045812.2|[15308293]
 1165: XM_033995
 Homo sapiens histamine H4 receptor (HRH4), mRNA
 gi|15305825|ref|XM_033995.2|[15305825]
 1166: XM_036978
 Homo sapiens tumor necrosis factor receptor superfamily, member 11a,
 activator
 of NFKB (TNFRSF11A), mRNA
 gi|15305343|ref|XM_036978.2|[15305343]
  Homo sapiens protein tyrosine phosphatase, receptor type, R (PTPRR), mRNA
  1167: XM_015355
  gi|15304370|ref|XM_015355.2|[15304370]
  1168: XM 006738
  Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin
  receptor)-like 1 (CD36L1), mRNA
  gi|15303296|ref|XM_006738.5|[15303296]
  1169: XM_049255
  Homo sapiens Fc fragment of IgE, low affinity II, receptor for (CD23A)
   (FCER2),
  mRNA
  gi|15302967|ref|XM_049255.2|[15302967]
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1170: XM 008930
Homo sapiens coagulation factor II (thrombin) receptor-like 3 (F2RL3), mRNA
gi|15302724|ref|XM_008930.4|[15302724]
1171: NT 029418
Homo sapiens chromosome 12 working draft sequence segment
gi|15302021|ref|NT_029418.1|Hs12_29577[15302021]
1173: XM_054004
Homo sapiens glutamate receptor, metabotropic 1 (GRM1), mRNA
gi|15299786|ref|XM_054004.1|[15299786]
1174: XM 046588
Homo sapiens G protein-coupled receptor slt (SLT), mRNA
gi|15299770|ref|XM_046588.2|[15299770]
 1175: XM 032592
Homo sapiens VPS10 domain receptor protein SORCS 3 (SORCS3), mRNA
 gi|15299687|ref|XM_032592.2|[15299687]
 1176: XM_054157
 Homo sapiens G protein-coupled receptor 35 (GPR35), mRNA
 gi|15298180|ref|XM_054157.1|[15298180]
 1177: XM 042907
 Homo sapiens bone morphogenetic protein receptor, type IB (BMPR1B), mRNA
 gi|15296528|ref|XM_042907.2|[15296528]
 1178: XM 033031
 Homo sapiens peroxisome proliferative activated receptor, gamma, coactivator
  (PPARGC1), mRNA
 gi|15295682|ref|XM_033031.2|[15295682]
  1179: XM_003708
  Homo sapiens gamma-aminobutyric acid (GABA) A receptor, pi (GABRP), mRNA
  gi|15294866|ref|XM_003708.5|[15294866]
  1180: XM_008189
  Homo sapiens CMRF35 leukocyte immunoglobulin-like receptor (CMRF35), mRNA
  gi|14785569|ref|XM_008189.4|[14785569]
  1182: XM_033305
  Homo sapiens lymphotoxin beta receptor (TNFR superfamily, member 3) (LTBR),
  gi|14784387|ref|XM_033305.1|[14784387]
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1183: XM 004350 Homo sapiens cannabinoid receptor 1 (brain) (CNR1), mRNA gi|14783266|ref|XM_004350.4|[14783266] 1184: XM 004285 Homo sapiens peroxisome proliferative activated receptor, delta (PPARD), mRNA gi|14782955|ref|XM_004285.4|[14782955] 1185: XM 042636 Homo sapiens inositol 1,4,5-triphosphate receptor, type 3 (ITPR3), mRNA gi|14782869|ref|XM_042636.1|[14782869] 1187: XM_050142 Homo sapiens integrin, alpha M (complement component receptor 3, alpha; also known as CD11b (p170), macrophage antigen alpha polypeptide) (ITGAM), mRNA gi|14779440|ref|XM_050142.1|[14779440] 1188: XM 037826 Homo sapiens adrenergic, beta, receptor kinase 2 (ADRBK2), mRNA gi|14777914|ref|XM_037826.1|[14777914] 1189: XM 036497 Homo sapiens olfactory receptor, family 1, subfamily F, member 2 (OR1F2), mRNA gi|14777865|ref|XM_036497.1|[14777865] 1190: XM 036891 Homo sapiens purinergic receptor P2X-like 1, orphan receptor (P2RXL1), mRNA gi|14777537|ref|XM_036891.1|[14777537] 1191: XM 007986 Homo sapiens apolipoprotein B48 receptor (APOB48R), mRNA gi|14777420|ref|XM_007986.4|[14777420] 1192: XM_047456 Homo sapiens melanocortin 1 receptor (alpha melanocyte stimulating hormone receptor) (MC1R), mRNA gi|14776693|ref|XM_047456.1|[14776693] 1193: XM_030214 Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2A (GRIN2A), mRNA gi|14776459|ref|XM_030214.1|[14776459] 1194: XM_049959

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Homo sapiens chemokine (C-C motif) receptor 7 (CCR7), mRNA
gi|14775963|ref|XM_049959.1|[14775963]
1196: XM 048049
Homo sapiens G protein-coupled receptor 56 (GPR56), mRNA
gi|14775189|ref|XM_048049.1|[14775189]
1197: XM_046488
Homo sapiens glucagon receptor (GCGR), mRNA
gi|14775175|ref|XM_046488.1|[14775175]
1198: XM_040635
Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 1 (P2RX1),
mRNA
gi|14774341|ref|XM_040635.1|[14774341]
 1199: XM_018451
 Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 1 (muscle)
 (CHRNB1), mRNA
 gi|14773487|ref|XM_018451.2|[14773487]
 1201: XM 008432
 Homo sapiens integrin, alpha 3 (antigen CD49C, alpha 3 subunit of VLA-3
 receptor) (ITGA3), mRNA
 gi|14773206|ref|XM_008432.4|[14773206]
 1202: XM 047339
 Homo sapiens opiate receptor-like 1 (OPRL1), mRNA
 gi|14772199|ref|XM_047339.1|[14772199]
 1203: XM 006349
 Homo sapiens angiotensin receptor-like 1 (AGTRL1), mRNA
 gi|14771894|ref|XM_006349.2|[14771894]
 Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 3 (P2RX3),
  1204: XM_046182
  gi|14771633|ref|XM_046182.1|[14771633]
  1205: XM_006312
  Homo sapiens sortilin-related receptor, L(DLR class) A repeats-containing
  (SORL1), mRNA
  gi|14771251|ref|XM_006312.4|[14771251]
  1206: XM_012936
  Homo sapiens protein tyrosine phosphatase, receptor type, T (PTPRT), mRNA
  gi|14770881|ref|XM_012936.3|[14770881]
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1207: XM_040842
Homo sapiens cullin 5 (CUL5), mRNA
gi|14770334|ref|XM_040842.1|[14770334]
1208: XM_045103
Homo sapiens G protein coupled receptor interacting protein, complement-clq
tumor necrosis factor-related (ZSIG37), mRNA
gi|14770190|ref|XM_045103.1|[14770190]
1209: XM 040699
Homo sapiens transient receptor potential cation channel, subfamily C, member
(TRPC6), mRNA
gi|14770156|ref|XM_040699.1|[14770156]
1210: XM_040922
Homo sapiens interleukin 13 receptor, alpha 2 (IL13RA2), mRNA
gi|14769890|ref|XM_040922.1|[14769890]
 1211: XM 028854
 Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 4 (CHRNA4),
 gi|14769881|ref|XM_028854.1|[14769881]
 1212: XM_028783
 Homo sapiens opioid growth factor receptor (OGFR), mRNA
 gi|14769761|ref|XM_028783.1|[14769761]
 Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and
 1213: XM 050577
 ITIM domains), member 7 (ILT11), mRNA
 gi|14769454|ref|XM_050577.1|[14769454]
 1215: XM 045929
 Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 4 (P2RX4),
 mRNA
 gi|14768232|ref|XM_045929.1|[14768232]
  1216: XM_006929
  Homo sapiens complement component 3a receptor 1 (C3AR1), mRNA
  gi|14765892|ref|XM_006929.2|[14765892]
  1217: XM 030897
  Homo sapiens angiotensin receptor 2 (AGTR2), mRNA
  gi|14765825|ref|XM_030897.1|[14765825]
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1218: XM 037563 Homo sapiens G protein-coupled receptor 54 (GPR54), mRNA gi|14765555|ref|XM_037563.1|[14765555] 1219: XM_045549 Homo sapiens FGF receptor activating protein 1 (FRAG1), mRNA gi|14765112|ref|XM_045549.1|[14765112] 1220: XM 045706 Homo sapiens toll-like receptor 8 (TLR8), mRNA gi|14764423|ref|XM_045706.1|[14764423] 1221: XM_013100 Homo sapiens G protein-coupled receptor 34 (GPR34), mRNA gi|14764061|ref|XM_013100.3|[14764061] 1222: XM 012862 Homo sapiens cargo selection protein (mannose 6 phosphate receptor binding protein) (TIP47), mRNA gi|14764025|ref|XM_012862.3|[14764025] 1223: XM_035037 Homo sapiens low density lipoprotein receptor-related protein 4 (LRP4), mRNA gi|14763920|ref|XM_035037.1|[14763920] 1224: XM 050707 Homo sapiens activin A receptor type II-like 1 (ACVRL1), mRNA gi|14763806|ref|XM_050707.1|[14763806] 1225: XM_036573 Homo sapiens low density lipoprotein receptor-related protein 3 (LRP3), mRNA gi|14763070|ref|XM_036573.1|[14763070] 1226: XM_012843 Homo sapiens protein tyrosine phosphatase, receptor type, H (PTPRH), mRNA gi|14762603|ref|XM_012843.3|[14762603] 1227: XM 006789 Homo sapiens protein tyrosine phosphatase, receptor type, B (PTPRB), mRNA gi|14762249|ref|XM_006789.4|[14762249] 1229: XM 034808 Homo sapiens interleukin 1 receptor accessory protein-like 2 (IL1RAPL2), mRNA gi|14760985|ref|XM_034808.1|[14760985]

1230: XM_006747 Homo sapiens inositol 1,4,5-triphosphate receptor, type 2 (ITPR2), mRNA qi|14760648|ref|XM_006747.4|[14760648] 1231: XM_015921 Homo sapiens putative chemokine receptor; GTP-binding protein (HM74), mRNA gi|14760439|ref|XM_015921.2|[14760439] 1232: XM_009008 Homo sapiens egf-like module containing, mucin-like, hormone receptor-like sequence 1 (EMR1), mRNA gi | 14759169 | ref | XM_009008.4 | [14759169] 1233: XM_028274 Homo sapiens prostaglandin I2 (prostacyclin) receptor (IP) (PTGIR), mRNA gi|14758807|ref|XM_028274.1|[14758807] 1234: XM_007123 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 2A (HTR2A), mRNA gi|14757796|ref|XM_007123.4|[14757796] 1235: XM 049518 Homo sapiens intercellular adhesion molecule 1 (CD54), human rhinovirus receptor (ICAM1), mRNA gi|14756651|ref|XM_049518.1|[14756651] 1236: XM 049496 Homo sapiens purinergic receptor P2Y, G-protein coupled, 11 (P2RY11), mRNA gi|14756601|ref|XM_049496.1|[14756601] 1237: XM 007577 Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 5 (CHRNA5), gi|14756537|ref|XM_007577.2|[14756537] 1238: XM_006636 Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2B (GRIN2B), gi|14756111|ref|XM_006636.4|[14756111] 1239: XM_044309 Homo sapiens poliovirus receptor (PVR), mRNA gi|14755769|ref|XM_044309.1|[14755769]

1240: XM_004134

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Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1E (HTR1E), mRNA
gi|14755675|ref|XM_004134.4|[14755675]
1241: XM_033838
Homo sapiens chemokine (C-C motif) receptor 6 (CCR6), mRNA
gi|14755122|ref|XM_033838.1|[14755122]
1242: XM 031082
Homo sapiens formyl peptide receptor-like 1 (FPRL1), mRNA
gi|14754918|ref|XM_031082.1|[14754918]
1243: XM_028205
Homo sapiens glucagon-like peptide 1 receptor (GLP1R), mRNA
gi|14754205|ref|XM_028205.1|[14754205]
 1244: XM_051710
 Homo sapiens prostaglandin E receptor 2 (subtype EP2), 53kD (PTGER2), mRNA
 gi|14753577|ref|XM_051710.1|[14753577]
 1245: XM 048918
 Homo sapiens met proto-oncogene (hepatocyte growth factor receptor) (MET),
 gi|14752543|ref|XM_048918.1|[14752543]
 1246: XM 045352
 Homo sapiens receptor-interacting serine-threonine kinase 2 (RIPK2), mRNA
 gi|14751723|ref|XM_045352.1|[14751723]
 Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase
 1247: XM_049463
 Pfeiffer syndrome) (FGFR1), mRNA
 gi|14750712|ref|XM_049463.1|[14750712]
  Homo sapiens leukotriene b4 receptor (chemokine receptor-like 1) (LTB4R),
  1248: XM 033240
  gi|14750696|ref|XM_033240.1|[14750696]
  1249: XM 046720
  Homo sapiens gamma-aminobutyric acid (GABA) receptor, rho 1 (GABRR1), mRNA
  gi|14750531|ref|XM_046720.1|[14750531]
  1250: XM 050434
  Homo sapiens interferon gamma receptor 1 (IFNGR1), mRNA
  gi|14750131|ref|XM_050434.1|[14750131]
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1251: XM 035832
Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 3 (CHRNB3),
gi|14749978|ref|XM_035832.1|[14749978]
1252: XM_034142
Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin receptor)
(CD36), mRNA
gi|14749875|ref|XM_034142.1|[14749875]
1253: XM_030066
Homo sapiens growth hormone releasing hormone receptor (GHRHR), mRNA
gi|14749610|ref|XM_030066.1|[14749610]
1254: XM 007383
Homo sapiens G protein-coupled receptor 68 (GPR68), mRNA
gi|14748827|ref|XM_007383.2|[14748827]
 1255: XM_004117
 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1B (HTR1B), mRNA
 gi|14747779|ref|XM_004117.2|[14747779]
 1256: XM 036123
 Homo sapiens transient receptor potential cation channel, subfamily M, member
 (TRPM3), mRNA
 gi|14743665|ref|XM_036123.1|[14743665]
 1257: XM_011817
 Homo sapiens muscle, skeletal, receptor tyrosine kinase (MUSK), mRNA
 gi|14742818|ref|XM_011817.3|[14742818]
 1258: XM_044653
 Homo sapiens epidermal growth factor receptor (erythroblastic leukemia viral
 (v-erb-b) oncogene homolog, avian) (EGFR), mRNA
 gi|14741797|ref|XM_044653.1|[14741797]
  1259: XM_033529
  Homo sapiens G protein-coupled receptor 85 (GPR85), mRNA
  gi|14741568|ref|XM_033529.1|[14741568]
  1260: XM_011916
  Homo sapiens pancreatic polypeptide receptor 1 (PPYR1), mRNA
  gi|14740172|ref|XM_011916.2|[14740172]
  1261: XM_005486
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Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), mRNA
gi|14740022|ref|XM_005486.4|[14740022]
1262: XM 042740
Homo sapiens region containing Sulfonylurea receptor; KIAA1674 (LOC142781),
gi|14739341|ref|XM_042740.1|[14739341]
1263: XM 045386
Homo sapiens very low density lipoprotein receptor (VLDLR), mRNA
gi|14736403|ref|XM_045386.1|[14736403]
1264: XM 004002
Homo sapiens hyaluronan-mediated motility receptor (RHAMM) (HMMR), mRNA
gi|14734503|ref|XM_004002.4|[14734503]
 Homo sapiens olfactory receptor, family 7, subfamily A, member 120 (OR7E120),
 1265: XM 034451
 gi|14733406|ref|XM_034451.1|[14733406]
 1266: XM 029284
 Homo sapiens cholecystokinin A receptor (CCKAR), mRNA
 gi|14733138|ref|XM_029284.1|[14733138]
 1267: XM 052171
 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 4 (HTR4), mRNA
 gi|14732310|ref|XM_052171.1|[14732310]
 1268: XM_042695
 Homo sapiens fibroblast growth factor receptor-like 1 (FGFRL1), mRNA
 gi|14728655|ref|XM_042695.1|[14728655]
 1269: XM_041933
 Homo sapiens Ig superfamily receptor LNIR (LNIR), mRNA
 gi|14723974|ref|XM_041933.1|[14723974]
  1270: XM_032738
  Homo sapiens glycine receptor, alpha 1 (startle disease/hyperekplexia, stiff
  syndrome) (GLRA1), mRNA
  gi|14722750|ref|XM_032738.1|[14722750]
  1271: XM_032682
  Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 6 (GABRA6),
  gi|14722636|ref|XM_032682.1|[14722636]
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1272: XM 017228
Homo sapiens low density lipoprotein-related protein 1 (alpha-2-macroglobulin
receptor) (LRP1), mRNA
gi|13654580|ref|XM_017228.1|[13654580]
1273: XM 008538
Homo sapiens aryl hydrocarbon receptor interacting protein-like 1 (AIPL1),
gi|13653245|ref|XM_008538.3|[13653245]
1274: XM 007046
Homo sapiens vitamin D (1,25- dihydroxyvitamin D3) receptor (VDR), mRNA
gi|13653215|ref|XM_007046.3|[13653215]
1275: XM 007751
Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 3 (GABRB3), mRNA
gi|13653090|ref|XM_007751.3|[13653090]
 1276: XM 007719
 Homo sapiens paired basic amino acid cleaving enzyme (furin, membrane
 associated
 receptor protein) (PACE), mRNA
 gi|13652501|ref|XM_007719.2|[13652501]
 1277: XM_010296
 Homo sapiens transient receptor potential cation channel, subfamily C, member
 5
 (TRPC5), mRNA
 gi|13652451|ref|XM_010296.2|[13652451]
 1278: XM 006950
 Homo sapiens tumor necrosis factor receptor superfamily, member 1A
  (TNFRSF1A),
 mRNA
 gi|13652420|ref|XM_006950.3|[13652420]
  1279: XM 008206
 Homo sapiens receptor (calcitonin) activity modifying protein 2 (RAMP2), mRNA
 gi|13652390|ref|XM_008206.3|[13652390]
  1280: XM_013114
  Homo sapiens interleukin 1 receptor accessory protein-like 1 (IL1RAPL1), mRNA
  gi|13652318|ref|XM_013114.2|[13652318]
  1281: XM 015989
  Homo sapiens interleukin 9 receptor (IL9R), mRNA
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gi|13652206|ref|XM_015989.1|[13652206]
1282: XM_006934
Homo sapiens arginine vasopressin receptor 1A (AVPR1A), mRNA
gi|13652044|ref|XM_006934.3|[13652044]
1283: XM_012441
Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 5 (GABRA5),
gi|13651536|ref|XM_012441.2|[13651536]
1284: XM_008193
Homo sapiens putative receptor protein (PMI), mRNA
gi|13650873|ref|XM_008193.2|[13650873]
1285: XM_009108
Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2D
 (GRIN2D),
mRNA
 gi|13650682|ref|XM_009108.3|[13650682]
 1286: XM 015505
 Homo sapiens AXL receptor tyrosine kinase (AXL), mRNA
 gi|13650099|ref|XM_015505.1|[13650099]
 1287: XM 006145
 Homo sapiens dopamine receptor D4 (DRD4), mRNA
 gi|13647063|ref|XM_006145.2|[13647063]
 1288: XM_009803
 Homo sapiens transient receptor potential cation channel, subfamily M, member
  (TRPM2), mRNA
 gi|13646881|ref|XM 009803.3|[13646881]
 1289: XM 004030
 Homo sapiens adrenergic, beta-2-, receptor, surface (ADRB2), mRNA
 gi|13645597|ref|XM_004030.2|[13645597]
  1290: XM_011703
  Homo sapiens tumor necrosis factor receptor superfamily, member 10a
  (TNFRSF10A),
  gi|13644652|ref|XM_011703.2|[13644652]
  1291: XM_003986
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Homo sapiens gamma-aminobutyric acid (GABA) A receptor, gamma 2 (GABRG2),
mRNA
gi|13643024|ref|XM_003986.2|[13643024]
1292: XM 004253
Homo sapiens gamma-aminobutyric acid (GABA) receptor, rho 2 (GABRR2), mRNA
gi|13642452|ref|XM_004253.2|[13642452]
1293: XM_006233
Homo sapiens glutamate receptor, ionotrophic, AMPA 4 (GRIA4), mRNA
gi|13639643|ref|XM_006233.3|[13639643]
 1294: XM 005384
 Homo sapiens RAR-related orphan receptor B (RORB), mRNA
 gi|13639481|ref|XM_005384.3|[13639481]
 1295: XM_004988
 Homo sapiens aryl hydrocarbon receptor (AHR), mRNA
 gi|13631520|ref|XM_004988.2|[13631520]
 1296: XM_011364
 Homo sapiens lymphocyte antigen 95 (activating NK-receptor; NK-p44) (LY95),
 mRNA
 gi|13630600|ref|XM_011364.2|[13630600]
 1297: XM_009612
 Homo sapiens neurotensin receptor 1 (high affinity) (NTSR1), mRNA
 gi|13630500|ref|XM_009612.2|[13630500]
  1298: XM_003417
  Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin
  receptor)-like 2 (lysosomal integral membrane protein II) (CD36L2), mRNA
  gi|13630130|ref|XM_003417.3|[13630130]
  1299: XM_007817
  Homo sapiens tumor necrosis factor receptor superfamily, member 17
  (TNFRSF17),
  gi|13627219|ref|XM_007817.3|[13627219]
  Homo sapiens complement component 1, q subcomponent, receptor 1 (C1QR1), mRNA
  1300: XM_012949
  gi|12742414|ref|XM_012949.1|[12742414]
  1301: XM 009594
  Homo sapiens somatostatin receptor 4 (SSTR4), mRNA
  gi|12742412|ref|XM_009594.2|[12742412]
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1302: XM_008512
Homo sapiens vanilloid receptor subtype 1 (VR1), mRNA
gi|12740624|ref|XM_008512.2|[12740624]
Homo sapiens oxidised low density lipoprotein (lectin-like) receptor 1
1303: XM_006931
(OLR1),
mRNA
gi|12737735|ref|XM_006931.2|[12737735]
1304: XM 006933
Homo sapiens C-type lectin-like receptor-1 (LOC51267), mRNA
gi|12737731|ref|XM_006933.2|[12737731]
 1305: XM 004438
 Homo sapiens interleukin 20 receptor, alpha (IL20RA), mRNA
 gi|12732139|ref|XM_004438.2|[12732139]
 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1A (HTR1A), mRNA
 1306: XM 003692
 gi|12731011|ref|XM_003692.2|[12731011]
 1307: XM 010228
 Homo sapiens G protein-coupled receptor 50 (GPR50), mRNA
 gi|12719157|ref|XM_010228.2|[12719157]
 Homo sapiens low density lipoprotein receptor (familial hypercholesterolemia)
 1308: XM 009082
 (LDLR), mRNA
 gi|11525992|ref|XM_009082.1|[11525992]
  1309: XM 006296
 Homo sapiens cholinergic receptor, muscarinic 4 (CHRM4), mRNA
 gi|11437838|ref|XM_006296.1|[11437838]
  1310: NT 009784
  Homo sapiens chromosome 12 working draft sequence segment
  gi|11436706|ref|NT_009784.1|Hs12_9941[11436706]
  1311: XM_003386
  Homo sapiens gonadotropin-releasing hormone receptor (GNRHR), mRNA
  gi|11435615|ref|XM_003386.1|[11435615]
  1312: NT 024131
  Homo sapiens chromosome 10 working draft sequence segment
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gi|11430625|ref|NT_024131.1|Hs10_24287[11430625]
1313: XM_009373
Homo sapiens formyl peptide receptor-like 2 (FPRL2), mRNA
gi|11426996|ref|XM_009373.1|[11426996]
1314: XM_008520
Homo sapiens cholinergic receptor, nicotinic, epsilon polypeptide (CHRNE),
gi|11426945|ref|XM_008520.1|[11426945]
1315: XM_009140
Homo sapiens G protein-coupled receptor 4 (GPR4), mRNA
gi|11425489|ref|XM_009140.1|[11425489]
 1316: XM_008279
 Homo sapiens adenosine A2b receptor (ADORA2B), mRNA
 gi|11425432|ref|XM_008279.1|[11425432]
 1317: XM_010321
 Homo sapiens glycine receptor, alpha 2 (GLRA2), mRNA
 gi|11421007|ref|XM_010321.1|[11421007]
 1318: XM_004808
 Homo sapiens taste receptor, type 2, member 4 (TAS2R4), mRNA
 gi|11420322|ref|XM_004808.1|[11420322]
 1319: XM 004807
 Homo sapiens taste receptor, type 2, member 5 (TAS2R5), mRNA
 gi|11420320|ref|XM_004807.1|[11420320]
  1320: XM_011092
  Homo sapiens glycine receptor, alpha 3 (GLRA3), mRNA
  gi|18556859|ref|XM_011092.4|[18556859]
  Homo sapiens transient receptor potential cation channel, subfamily C, member
  (TRPC3), mRNA
  gi|18556760|ref|XM_003324.5|[18556760]
  1322: XM 011068
  Homo sapiens macrophage stimulating 1 receptor (c-met-related tyrosine
  kinase)
   (MST1R), mRNA
  gi|18556611|ref|XM_011068.4|[18556611]
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1323: XM 011064
Homo sapiens protein tyrosine phosphatase, receptor type, G (PTPRG), mRNA
gi|18556526|ref|XM_011064.7|[18556526]
1324: XM_003207
Homo sapiens glutamate receptor, metabotropic 2 (GRM2), mRNA
gi|18556346|ref|XM_003207.5|[18556346]
1325: XM 036436
Homo sapiens interleukin 1 receptor accessory protein (IL1RAP), mRNA
gi|18555803|ref|XM_036436.4|[18555803]
Homo sapiens roundabout, axon guidance receptor, homolog 2 (Drosophila)
1326: XM 031246
 (ROBO2),
mRNA
 gi|18555796|ref|XM_031246.2|[18555796]
 1327: XM 003226
 Homo sapiens vasoactive intestinal peptide receptor 1 (VIPR1), mRNA
 gi|18555693|ref|XM_003226.7|[18555693]
 1328: NT_005824
 Homo sapiens chromosome 3 working draft sequence segment
 gi|18555677|ref|NT_005824.7|Hs3_5981[18555677]
 1329: XM_093692
 Homo sapiens RYK receptor-like tyrosine kinase (RYK), mRNA
 gi|18555675|ref|XM_093692.1|[18555675]
 1332: NT 005564
 Homo sapiens chromosome 3 working draft sequence segment
 gi|18555104|ref|NT_005564.8|Hs3_5721[18555104]
  1333: XM_010943
  Homo sapiens inositol 1,4,5-triphosphate receptor, type 1 (ITPR1), mRNA
  gi|18554594|ref|XM_010943.7|[18554594]
  1334: XM_052730
  Homo sapiens transferrin receptor (p90, CD71) (TFRC), mRNA
  gi|18553906|ref|XM_052730.3|[18553906]
  1335: XM 032666
  Homo sapiens calcium-sensing receptor (hypocalciuric hypercalcemia 1, severe
  neonatal hyperparathyroidism) (CASR), mRNA
  gi|18553576|ref|XM_032666.3|[18553576]
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1336: XM_002686
Homo sapiens interleukin 1 receptor, type I (IL1R1), mRNA
gi|18553052|ref|XM_002686.6|[18553052]
Homo sapiens protein tyrosine phosphatase, receptor type, N (PTPRN), mRNA
1337: XM_002596
gi|18552617|ref|XM_002596.6|[18552617]
1338: XM_087110
Homo sapiens macrophage receptor with collagenous structure (MARCO), mRNA
gi|18552038|ref|XM_087110.1|[18552038]
 1340: XM 087047
Homo sapiens G protein-coupled receptor 66 (GPR66), mRNA
gi|18551251|ref|XM_087047.1|[18551251]
 1341: XM_086954
 Homo sapiens G protein-coupled receptor 45 (GPR45), mRNA
 gi|18549982|ref|XM_086954.1|[18549982]
 1342: XM_029434
 Homo sapiens toll-like receptor 5 (TLR5), mRNA
 gi|18549454|ref|XM_029434.2|[18549454]
 1344: XM_089355
 Homo sapiens LDL receptor adaptor protein (ARH), mRNA
 gi|18549097|ref|XM_089355.1|[18549097]
  1346: XM_086483
 Homo sapiens Fc fragment of IgG, low affinity IIa, receptor for (CD32)
  (FCGR2A),
  mRNA
  gi|18548731|ref|XM_086483.1|[18548731]
  Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide
  1347: XM_046751
  (PTPRF),
  interacting protein (liprin), alpha 4 (PPFIA4), mRNA
  gi|18548679|ref|XM_046751.3|[18548679]
  1348: XM 001821
  Homo sapiens glutamate receptor, ionotropic, kainate 3 (GRIK3), mRNA
  gi|18548332|ref|XM_001821.7|[18548332]
  1349: XM_002205
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Homo sapiens colony stimulating factor 3 receptor (granulocyte) (CSF3R), mRNA
gi|18548330|ref|XM_002205.2|[18548330]
1350: XM_033690
Homo sapiens protein tyrosine phosphatase, receptor type, U (PTPRU), mRNA
gi|18548204|ref|XM_033690.2|[18548204]
1351: XM_001795
Homo sapiens lamin B receptor (LBR), mRNA
gi|18548051|ref|XM_001795.6|[18548051]
1352: XM_058179
Homo sapiens natural killer cell receptor 2B4 (CD244), mRNA
gi|18547600|ref|XM_058179.3|[18547600]
 1353: XM 086356
 Homo sapiens cannabinoid receptor 2 (macrophage) (CNR2), mRNA
 gi|18547399|ref|XM_086356.1|[18547399]
 1354: XM 001499
 Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled
 receptor, 1 (EDG1), mRNA
 gi|18547249|ref|XM_001499.5|[18547249]
 1355: NT 031737
 Homo sapiens chromosome 1 working draft sequence segment
 gi|18547126|ref|NT_031737.1|Hs1_31908[18547126]
 1356: XM 010608
 Homo sapiens G-protein coupled receptor 88 (GPR88), mRNA
 gi|18547116|ref|XM_010608.6|[18547116]
  Homo sapiens olfactory receptor, family 2, subfamily L, member 2 (OR2L2),
  1357: XM_089029
  gi|18547000|ref|XM_089029.1|[18547000]
  Homo sapiens olfactory receptor, family 2, subfamily L, member 1 (OR2L1),
  1358: XM_089028
  gi|18546996|ref|XM_089028.1|[18546996]
  1359: XM 089016
  Homo sapiens olfactory receptor, family 1, subfamily C, member 1 (OR1C1),
  gi|18546895|ref|XM_089016.1|[18546895]
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Homo sapiens xenotropic and polytropic retrovirus receptor (XPR1), mRNA 1360: XM_001289 gi|18546688|ref|XM_001289.7|[18546688] Homo sapiens tumor necrosis factor receptor superfamily, member 14 1361: XM_049849 (herpesvirus entry mediator) (TNFRSF14), mRNA gi|18546661|ref|XM_049849.3|[18546661] Homo sapiens natural killer cell receptor, immunoglobulin superfamily member 1362: XM_001667 (BY55), mRNA gi|18546631|ref|XM_001667.5|[18546631] 1364: XM 086285 Homo sapiens leucine-rich repeat-containing G protein-coupled receptor 6 (LGR6), mRNA gi|18546477|ref|XM_086285.1|[18546477] 1365: XM 016748 Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC), mRNA gi|18546353|ref|XM_016748.4|[18546353] Homo sapiens olfactory receptor, family 2, subfamily M, member 4 (OR2M4), 1366: XM_088942 gi|18546222|ref|XM_088942.1|[18546222] 1367: XM 086242 Homo sapiens receptor tyrosine kinase-like orphan receptor 1 (ROR1), mRNA gi|18546174|ref|XM_086242.1|[18546174] 1368: XM_086232 Homo sapiens G protein-coupled receptor 61 (GPR61), mRNA gi|18546070|ref|XM_086232.1|[18546070] 1369: XM 042739 Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 2 (flamingo homolog, Drosophila) (CELSR2), mRNA gi|18546045|ref|XM_042739.2|[18546045] 1370: XM 002008 Homo sapiens complement component (3d/Epstein Barr virus) receptor 2 (CR2), mRNA

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gi|18545768|ref|XM_002008.6|[18545768]
1371: XM_052013
Homo sapiens polymeric immunoglobulin receptor (PIGR), mRNA
gi|18545758|ref|XM_052013.2|[18545758]
Homo sapiens low density lipoprotein receptor defect C complementing (LDLC),
gi|18545223|ref|XM_001320.4|[18545223]
1373: NT_030585
Homo sapiens chromosome 1 working draft sequence segment
gi|18544898|ref|NT_030585.2|Hs1_30841[18544898]
 Homo sapiens complement component (3b/4b) receptor 1, including Knops blood
 group system (CR1), mRNA
 gi|18544845|ref|XM_084053.1|[18544845]
 1376: XM_039685
 Homo sapiens putative G-protein coupled receptor (SH120), mRNA
 gi|17488963|ref|XM_039685.3|[17488963]
 1377: XM 001687
 Homo sapiens adenosine Al receptor (ADORA1), mRNA
 gi|17488879|ref|XM_001687.5|[17488879]
 Homo sapiens cytochrome c oxidase subunit VIIa polypeptide 2 like (COX7A2L),
  mRNA
  gi|17462137|ref|XM_002700.3|[17462137]
  1379: XM 002673
  Homo sapiens calcitonin receptor-like (CALCRL), mRNA
  gi|17447546|ref|XM_002673.5|[17447546]
  1380: XM_001924
  Homo sapiens transforming growth factor, beta receptor III (betaglycan,
  300kD)
  (TGFBR3), mRNA
  gi|17446897|ref|XM_001924.6|[17446897]
  Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFRSF8),
  gi|17444362|ref|XM_001744.6|[17444362]
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Homo sapiens tumor necrosis factor receptor superfamily, member 1B
1382: XM_054837
(TNFRSF1B),
mRNA
gi|17444359|ref|XM_054837.2|[17444359]
1383: XM_037011
Homo sapiens T-cell receptor interacting molecule (TRIM), mRNA
gi|17438759|ref|XM_037011.2|[17438759]
1384: NT_022773
Homo sapiens chromosome 4 working draft sequence segment
gi|17438611|ref|NT_022773.6|Hs4_22929[17438611]
 1385: XM 051522
Homo sapiens G protein-coupled receptor (RDC1), mRNA
gi|17437231|ref|XM_051522.2|[17437231]
 1386: NT_029249
 Homo sapiens chromosome 2 working draft sequence segment
 gi|17436701|ref|NT_029249.2|Hs2_29408[17436701]
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 4 (GABRA4),
 gi|17436698|ref|XM_050043.2|[17436698]
 1388: XM 001857
 Homo sapiens platelet-activating factor receptor (PTAFR), mRNA
 gi|17435918|ref|XM_001857.3|[17435918]
  1389: XM 001630
  Homo sapiens prostaglandin F receptor (FP) (PTGFR), mRNA
  gi|17434349|ref|XM_001630.5|[17434349]
  1390: XM_058183
  Homo sapiens activating NK receptor (KALI), mRNA
  gi|16165765|ref|XM_058183.1|[16165765]
  1391: XM_003177
  Homo sapiens oxytocin receptor (OXTR), mRNA
  gi|16164840|ref|XM_003177.5|[16164840]
  1392: XM 001778
  Homo sapiens ryanodine receptor 2 (cardiac) (RYR2), mRNA
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gi|16161568|ref|XM_001778.6|[16161568]
1393: XM_039118
Homo sapiens phospholipase A2 receptor 1, 180kD (PLA2R1), mRNA
gi|16160858|ref|XM_039118.2|[16160858]
1394: NT_005791
Homo sapiens chromosome 3 working draft sequence segment
gi|16159942|ref|NT_005791.5|Hs3_5948[16159942]
1395: NT_029941
Homo sapiens chromosome 3 working draft sequence segment
gi|16158541|ref|NT_029941.1|Hs3_30196[16158541]
1396: XM_056760
Homo sapiens tumor necrosis factor receptor superfamily, member 9 (TNFRSF9),
gi|16158007|ref|XM_056760.1|[16158007]
 1397: XM 010871
 Homo sapiens adrenergic, alpha-2B-, receptor (ADRA2B), mRNA
 gi|16157882|ref|XM_010871.5|[16157882]
 1398: XM 055737
 Homo sapiens interleukin 6 receptor (IL6R), mRNA
 gi|16157271|ref|XM_055737.1|[16157271]
 1399: XM 043563
 Homo sapiens insulin receptor-related receptor (INSRR), mRNA
 gi|15299156|ref|XM_043563.2|[15299156]
 1400: XM 001466
 Homo sapiens protein tyrosine phosphatase, receptor type, F (PTPRF), mRNA
 gi|15299050|ref|XM_001466.5|[15299050]
  1401: XM_002888
 Homo sapiens activin A receptor, type IIB (ACVR2B), mRNA
  gi|15298060|ref|XM_002888.3|[15298060]
  1402: XM_049427
  Homo sapiens interleukin 5 receptor, alpha (IL5RA), mRNA
  gi|15297287|ref|XM_049427.2|[15297287]
  1404: XM_047502
  Homo sapiens chemokine (C-X3-C) receptor 1 (CX3CR1), mRNA
  gi|15295593|ref|XM_047502.2|[15295593]
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1405: XM 041048
Homo sapiens chemokine (C-C motif) receptor 8 (CCR8), mRNA
gi|15295589|ref|XM_041048.2|[15295589]
1406: XM 052155
Homo sapiens adenosine A3 receptor (ADORA3), mRNA
gi|14739381|ref|XM_052155.1|[14739381]
1407: XM_002926
Homo sapiens chemokine (C-C motif) receptor-like 2 (CCRL2), mRNA
gi|14736663|ref|XM_002926.3|[14736663]
1408: XM 030397
Homo sapiens chemokine (C-C motif) receptor 5 (CCR5), mRNA
gi|14736645|ref|XM_030397.1|[14736645]
1409: XM_040605
Homo sapiens interleukin 17B receptor (IL17BR), mRNA
 gi|14735848|ref|XM_040605.1|[14735848]
 1410: XM 003199
 Homo sapiens growth hormone secretagogue receptor (GHSR), mRNA
 gi|14735283|ref|XM_003199.4|[14735283]
 1411: XM_041399
 Homo sapiens glutamate receptor, metabotropic 7 (GRM7), mRNA
 gi|14734683|ref|XM_041399.1|[14734683]
 1412: XM_039011
 Homo sapiens integrin, alpha 4 (antigen CD49D, alpha 4 subunit of VLA-4
 receptor) (ITGA4), mRNA
 gi|14733147|ref|XM_039011.1|[14733147]
 1413: XM_033709
 Homo sapiens opioid receptor, delta 1 (OPRD1), mRNA
 gi|14732044|ref|XM_033709.1|[14732044]
 1414: XM_033469
 Homo sapiens transforming growth factor, beta receptor II (70-80kD) (TGFBR2),
 gi|14732004|ref|XM_033469.1|[14732004]
  1415: XM 017782
 Homo sapiens ectodysplasin 1, anhidrotic receptor (EDAR), mRNA
  gi|14731094|ref|XM_017782.2|[14731094]
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1416: XM 002475
Homo sapiens insulin receptor substrate 1 (IRS1), mRNA
gi|14730385|ref|XM_002475.4|[14730385]
1417: XM_051470
Homo sapiens angiotensin receptor 1 (AGTR1), mRNA
gi|14729512|ref|XM_051470.1|[14729512]
1418: XM_001542
Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1D (HTR1D), mRNA
gi|14726872|ref|XM_001542.4|[14726872]
1419: XM 052382
Homo sapiens histamine receptor H1 (HRH1), mRNA
gi|14726259|ref|XM_052382.1|[14726259]
1420: XM 032349
Homo sapiens interleukin 22 receptor (IL22R), mRNA
 gi|14725224|ref|XM_032349.1|[14725224]
 1421: XM_002792
 Homo sapiens APMCF1 protein (APMCF1), mRNA
 gi|14720925|ref|XM_002792.4|[14720925]
 Homo sapiens immunoglobulin superfamily receptor translocation associated 2
 1422: XM 045070
 (IRTA2), mRNA
 gi|14720460|ref|XM_045070.1|[14720460]
 1423: XM_045067
 Homo sapiens immunoglobulin superfamily receptor translocation associated 1
 (IRTA1), mRNA
 gi|14720452|ref|XM_045067.1|[14720452]
 1425: XM_002685
 Homo sapiens interleukin 1 receptor-like 2 (IL1RL2), mRNA
 gi|12728885|ref|XM_002685.2|[12728885]
  1426: XM 002624
  Homo sapiens G protein-coupled receptor 75 (GPR75), mRNA
  gi|11430331|ref|XM_002624.1|[11430331]
  1427: XM_001907
  Homo sapiens G protein-coupled receptor 25 (GPR25), mRNA
  gi|11425714|ref|XM_001907.1|[11425714]
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1428: XM 001543
Homo sapiens G protein-coupled receptor 52 (GPR52), mRNA
gi|11423045|ref|XM_001543.1|[11423045]
1429: NM 016113
Homo sapiens transient receptor potential cation channel, subfamily V, member
(TRPV2), mRNA
gi|7706766|ref|NM_016113.1|[7706766]
1430: NM_002837
Homo sapiens protein tyrosine phosphatase, receptor type, B (PTPRB), mRNA
gi|18491009|ref|NM_002837.2|[18491009]
1431: NM 017625
Homo sapiens intelectin (ITLN), mRNA
gi|8923027|ref|NM_017625.1|[8923027]
 1432: NM 000651
Homo sapiens complement component (3b/4b) receptor 1, including Knops blood
 group system (CR1), transcript variant S, mRNA
 gi|18490997|ref|NM_000651.2|[18490997]
 1433: NM_000573
 Homo sapiens complement component (3b/4b) receptor 1, including Knops blood
 group system (CR1), transcript variant F, mRNA
 gi|18490996|ref|NM_000573.2|[18490996]
 1435: BC022501
 Homo sapiens, neurotensin receptor 2, clone MGC:26447 IMAGE:4792730, mRNA,
 complete cds
 gi|18490911|gb|BC022501.1|[18490911]
 1436: BC022447
 Homo sapiens, angiotensin receptor 1, clone MGC:25987 IMAGE:4799755, mRNA,
 complete cds
 gi|18490885|gb|BC022447.1|[18490885]
  1437: BC022317
 Homo sapiens, T cell receptor delta diversity 3, clone MGC:22624
  IMAGE: 4732634,
  mRNA, complete cds
  gi|18490613|gb|BC022317.1|[18490613]
  1438: BC022304
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Homo sapiens, receptor (calcitonin) activity modifying protein 3, clone MGC:22548 IMAGE:4717934, mRNA, complete cds gi|18490610|gb|BC022304.1|[18490610] 1439: BC022496 Homo sapiens, glutamate receptor, metabotropic 3, clone MGC:26392 IMAGE:4792430, mRNA, complete cds gi|18490393|gb|BC022496.1|[18490393] Homo sapiens, endothelin receptor type A, clone MGC:26548 IMAGE:4812050, 1440: BC022511 mRNA, complete cds gi|18490297|gb|BC022511.1|[18490297] 1441: BC022502 Homo sapiens, glycine receptor, beta, clone IMAGE:4792516, mRNA gi|18490294|gb|BC022502.1|[18490294] 1442: BC022449 Homo sapiens, gamma-aminobutyric acid (GABA) A receptor, beta 1, clone MGC:25991 IMAGE:4797401, mRNA, complete cds gi|18490266|gb|BC022449.1|[18490266] 1443: BC022295 Homo sapiens, oxidised low density lipoprotein (lectin-like) receptor 1, clone MGC:22491 IMAGE:4722086, mRNA, complete cds gi|18490152|gb|BC022295.1|[18490152] 1444: BC022279 Homo sapiens, CMRF35 leukocyte immunoglobulin-like receptor, clone MGC:22395 IMAGE:4692025, mRNA, complete cds gi|18490142|gb|BC022279.1|[18490142] 1448: AH011463 Homo sapiens chromosome 7 map 7q22 gi|18483169|gb|AH011463.1|SEG_AF461188S[18483169] 1449: AF453828 Homo sapiens G protein-coupled receptor affecting testicular descent (GREAT) mRNA, complete cds gi|18483167|gb|AF453828.1|[18483167] 1450: AY072912

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Homo sapiens coxsackie-adenovirus-receptor isoform CAR4/7 (CXADR) mRNA, complete cds; alternatively spliced gi|18482481|gb|AY072912.1|[18482481] 1451: AY072911 Homo sapiens coxsackie-adenovirus-receptor isoform CAR3/7 (CXADR) mRNA, complete cds; alternatively spliced gi|18482479|gb|AY072911.1|[18482479] 1452: AY072910 Homo sapiens soluble coxsackie-adenovirus-receptor isoform CAR2/7 (CXADR) complete cds; alternatively spliced gi|18482477|gb|AY072910.1|[18482477] Homo sapiens PDZ/coiled-coil domain binding partner for the rho-family GTPase 1453: NM 020399 TC10 (PIST), mRNA gi|9966876|ref|NM_020399.1|[9966876] 1454: NM 017935 Homo sapiens hypothetical protein FLJ20706 (BANK), mRNA gi|8923635|ref|NM_017935.1|[8923635] 1455: NM_002438 Homo sapiens mannose receptor, C type 1 (MRC1), mRNA gi|4505244|ref|NM_002438.1|[4505244] Homo sapiens histamine H3 receptor isoform 4 (HRH3) mRNA, complete cds, 1456: AF321913 alternatively spliced gi|18461386|gb|AF321913.1|[18461386] 1457: AF321912 Homo sapiens histamine H3 receptor isoform 3 (HRH3) mRNA, complete cds, alternatively spliced gi|18461384|gb|AF321912.1|[18461384] 1458: AF321911 Homo sapiens histamine H3 receptor isoform 2 (HRH3) mRNA, complete cds, alternatively spliced gi|18461382|gb|AF321911.1|[18461382] 1459: AF321910 Homo sapiens histamine H3 receptor isoform 1 (HRH3) mRNA, complete cds, alternatively spliced

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gi|18461380|gb|AF321910.1|[18461380]
1460: NM_080841
Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA),
transcript
variant 3, mRNA
gi|18450370|ref|NM_080841.1|[18450370]
1461: NM 080840
Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA),
transcript
variant 2, mRNA
gi|18450368|ref|NM_080840.1|[18450368]
1462: NM 002836
Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA),
transcript
variant 1, mRNA
gi|18450367|ref|NM_002836.2|[18450367]
 1463: NM_023915
 Homo sapiens, G protein-coupled receptor 87 (GPR87), mRNA
 gi|13236505|ref|NM_023915.1|[13236505]
 1464: NM_003029
 Homo sapiens SHC (Src homology 2 domain containing) transforming protein 1
 (SHC1), mRNA
 gi|10835030|ref|NM_003029.1|[10835030]
 1465: NM_018490
 Homo sapiens G protein-coupled receptor 48 (GPR48), mRNA
 gi|8923700|ref|NM_018490.1|[8923700]
 1466: NM 006065
 Homo sapiens signal-regulatory protein beta 1 (SIRPB1), mRNA
 gi|5174678|ref|NM_006065.1|[5174678]
  1467: NM_003667
  Homo sapiens G protein-coupled receptor 49 (GPR49), mRNA
  gi|4504378|ref|NM_003667.1|[4504378]
  Homo sapiens signal-regulatory protein beta 2 (SIRPB2), transcript variant 2,
  1468: NM 080816
  gi|18426908|ref|NM_080816.1|[18426908]
  1469: NM 018556
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Homo sapiens signal-regulatory protein beta 2 (SIRPB2), transcript variant 1,
mRNA
gi|18426907|ref|NM_018556.2|[18426907]
1470: NM 080914
Homo sapiens asialoglycoprotein receptor 2 (ASGR2), transcript variant 3,
gi|18426876|ref|NM_080914.1|[18426876]
1471: NM 080913
Homo sapiens asialoglycoprotein receptor 2 (ASGR2), transcript variant 2,
gi|18426874|ref|NM_080913.1|[18426874]
 1472: NM 080912
Homo sapiens asialoglycoprotein receptor 2 (ASGR2), transcript variant H2',
 gi|18426872|ref|NM_080912.1|[18426872]
 1473: NM_001181
 Homo sapiens asialoglycoprotein receptor 2 (ASGR2), transcript variant 1,
 gi|18426871|ref|NM_001181.2|[18426871]
 1474: NM_001671
 Homo sapiens asialoglycoprotein receptor 1 (ASGR1), mRNA
 gi|18426870|ref|NM_001671.2|[18426870]
 1475: NM 014978
 Homo sapiens VPS10 domain receptor protein SORCS 3 (SORCS3), mRNA
 gi|18379345|ref|NM_014978.1|[18379345]
 Homo sapiens transient receptor potential cation channel, subfamily V, member
  1476: NM 021625
  (TRPV4), mRNA
  gi|13699862|ref|NM_021625.2|[13699862]
  1477: NM_020960
  Homo sapiens G protein-coupled receptor 107 (GPR107), mRNA
  gi|13470087|ref|NM_020960.1|[13470087]
  Homo sapiens leucine-rich repeat-containing G protein-coupled receptor 7
  1478: NM 021634
  (LGR7),
  mRNA
  gi|11056007|ref|NM_021634.1|[11056007]
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1479: NM_016179
Homo sapiens transient receptor potential cation channel, subfamily C, member
(TRPC4), mRNA
gi|7706746|ref|NM_016179.1|[7706746]
Homo sapiens transient receptor potential cation channel, subfamily C, member
(TRPC6), mRNA
gi|5730101|ref|NM_004621.2|[5730101]
Homo sapiens transient receptor potential cation channel, subfamily C, member
 (TRPC1), mRNA
gi|4507684|ref|NM_003304.1|[4507684]
 1485: NM_016235
 Homo sapiens G protein-coupled receptor, family C, group 1, member B
 (GPRC5B),
 mRNA
 gi|7706450|ref|NM_016235.1|[7706450]
 1487: AF024642
 Homo sapiens luteinizing hormone receptor gene, exon 1 and partial cds
 gi|2655113|gb|AF024642.1|AF024642[2655113]
 1488: NM 007128
 Homo sapiens pre-B lymphocyte gene 1 (VPREB1), mRNA
 gi|18379350|ref|NM_007128.2|[18379350]
  1489: NM 020777
 Homo sapiens VPS10 domain receptor protein (SORCS2), mRNA
  gi|18379343|ref|NM_020777.1|[18379343]
  1490: NM 052918
  Homo sapiens VPS10 domain receptor protein SORCS 1 (SORCS1), mRNA
  gi|18379341|ref|NM_052918.2|[18379341]
  1491: AF391164
  Homo sapiens osteoclast-associated receptor hOSCAR-M3 (OSCAR) mRNA, complete
  gi|18376830|gb|AF391164.1|AF391164[18376830]
  1492: AF391163
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Homo sapiens osteoclast-associated receptor hOSCAR-M2 (OSCAR) mRNA, complete gi|18376828|gb|AF391163.1|AF391163[18376828]

1493: AF391162

Homo sapiens osteoclast-associated receptor hOSCAR-M1 (OSCAR) mRNA, complete gi|18376826|gb|AF391162.1|AF391162[18376826]

Homo sapiens mRNA for short transient receptor potential channel 7 (TRP7 1494: AJ421783 gi|18376628|emb|AJ421783.1|HSA421783[18376628]

1497: AF410902

Homo sapiens neurotrophin receptor tyrosine kinase type 2 (NTRK2) gene, promoter region and partial cds; alternatively spliced gi | 18369868 | gb | AF410902.1 | AF410902 [18369868]

Homo sapiens neurotrophin receptor tyrosine kinase type 2 truncated isoform (NTRK2) mRNA, complete cds; alternatively spliced gi|18369866|gb|AF410901.1|AF410901[18369866]

Homo sapiens neurotrophin receptor tyrosine kinase type 2 truncated isoform (NTRK2) mRNA, complete cds; alternatively spliced gi|18369864|gb|AF410900.1|AF410900[18369864]

1500: AF410899

Homo sapiens neurotrophin receptor tyrosine kinase type 2 (NTRK2) mRNA, complete cds; alternatively spliced gi|18369862|gb|AF410899.1|AF410899[18369862]

Homo sapiens clone DKFZp547L014 neurotrophin receptor tyrosine kinase type 2 truncated isoform (NTRK2) mRNA, partial cds; alternatively spliced gi|18369860|gb|AF410898.1|AF410898[18369860]

1502: AY071830 Homo sapiens interleukin 9 receptor (IL9R) gene, complete cds gi|18071671|gb|AY071830.1|[18071671]

Homo sapiens transient receptor potential channel 4 zeta splice variant (TRPC4)

mRNA, complete cds; alternatively spliced gi | 16517177 | gb | AF421362.1 | AF421362 [16517177] 1504: AF421361 Homo sapiens transient receptor potential channel 4 eta splice variant (TRPC4) mRNA, complete cds; alternatively spliced gi|16517175|gb|AF421361.1|AF421361[16517175] Homo sapiens transient receptor potential channel 4 epsilon splice variant 1505: AF421360 (TRPC4) mRNA, complete cds; alternatively spliced gi|16517173|gb|AF421360.1|AF421360[16517173] 1506: AF421359 Homo sapiens transient receptor potential channel 4 beta splice variant (TRPC4) mRNA, complete cds; alternatively spliced gi|16517171|gb|AF421359.1|AF421359[16517171] Homo sapiens transient receptor potential channel 4 alpha splice variant 1507: AF421358 (TRPC4) mRNA, complete cds; alternatively spliced gi|16517169|gb|AF421358.1|AF421358[16517169] 1508: AF359246 Homo sapiens fibroblast growth factor receptor 4 variant mRNA, complete cds gi|13991617|gb|AF359246.1|AF359246[13991617] 1509: NM 022349 Homo sapiens membrane-spanning 4-domains, subfamily A, member 6A (MS4A6A), gi|11641258|ref|NM_022349.1|[11641258] Homo sapiens LanC lantibiotic synthetase component C-like 1 (bacterial) 1510: NM_006055 (LANCL1), mRNA gi|5174444|ref|NM_006055.1|[5174444] 1511: NM 005716 Homo sapiens regulator of G-protein signalling 19 interacting protein 1 (RGS19IP1), mRNA gi|5031714|ref|NM_005716.1|[5031714] 1512: NM 003307 Homo sapiens transient receptor potential cation channel, subfamily M, member

(TRPM2), mRNA gi|4507688|ref|NM_003307.1|[4507688] Homo sapiens tumor necrosis factor (ligand) superfamily, member 14 (TNFSF14), 1513: NM 003807 gi|4507600|ref|NM_003807.1|[4507600] 1514: NM_002984 Homo sapiens small inducible cytokine A4 (SCYA4), mRNA gi|4506844|ref|NM_002984.1|[4506844] 1515: NM 021181 Homo sapiens 19A24 protein (CRACC), mRNA gi|12711663|ref|NM_021181.2|[12711663] 1516: BC021892 Homo sapiens, CD36 antigen (collagen type I receptor, thrombospondin receptor)-like 2 (lysosomal integral membrane protein II), clone MGC:9392 IMAGE:3872778, mRNA, complete cds gi|18257311|gb|BC021892.1|BC021892[18257311] Homo sapiens 5-hydroxytryptamine receptor 3 subunit C (HTR3C) mRNA, complete 1517: AF459285 gi|18251965|gb|AF459285.1|AF459285[18251965] Homo sapiens, G protein coupled receptor interacting protein, complement-clq tumor necrosis factor-related, clone MGC:31795 IMAGE:4622952, mRNA, complete gi|18204860|gb|BC021553.1|BC021553[18204860] 1519: BC021195 Homo sapiens, dopamine receptor D2, clone MGC:10521 IMAGE:3939741, mRNA, complete cds gi|18203702|gb|BC021195.1|BC021195[18203702] 1520: BC020752 Homo sapiens, Epstein-Barr virus induced gene 2 (lymphocyte-specific G protein-coupled receptor), clone MGC:22599 IMAGE:4722289, mRNA, complete cds gi|18089130|gb|BC020752.1|BC020752[18089130] Homo sapiens, G protein-coupled receptor 84, clone MGC:22224 IMAGE:4279185, mRNA, complete cds gi|18089044|gb|BC020614.1|BC020614[18089044]

1522: BC021104 Homo sapiens, apelin; peptide ligand for APJ receptor, clone MGC:31846 IMAGE:4586949, mRNA, complete cds gi|18088893|gb|BC021104.1|BC021104[18088893] 1523: BC020805 Homo sapiens, leukocyte receptor cluster (LRC) member 5, clone MGC:23828 IMAGE:4277870, mRNA, complete cds gi|18088780|gb|BC020805.1|BC020805[18088780] 1524: BC020742 Homo sapiens, complement component 3a receptor 1, clone MGC:22570 IMAGE: 4690283, mRNA, complete cds gi|18088764|gb|BC020742.1|BC020742[18088764] 1525: BC020815 Homo sapiens, putative receptor protein, clone MGC:23860 IMAGE:4296149, mRNA, complete cds gi|18088747|gb|BC020815.1|BC020815[18088747] 1526: BC020768 Homo sapiens, olfactory receptor, family 51, subfamily E, member 2, clone MGC:22638 IMAGE:4249775, mRNA, complete cds gi|18088468|gb|BC020768.1|BC020768[18088468] 1527: BC020739 Homo sapiens, interleukin 13 receptor, alpha 2, clone MGC:22566 IMAGE: 4807603, mRNA, complete cds gi|18088440|gb|BC020739.1|BC020739[18088440] Homo sapiens, G protein-coupled receptor 34, clone MGC:22389 IMAGE:4770479, 1528: BC020678 mRNA, complete cds gi|18088371|gb|BC020678.1|BC020678[18088371] 1529: BC020669 Homo sapiens, advanced glycosylation end product-specific receptor, clone MGC:22357 IMAGE:4718076, mRNA, complete cds gi|18088362|gb|BC020669.1|BC020669[18088362] 1530: BC020968 Homo sapiens, chemokine (C-X-C motif), receptor 4 (fusin), clone MGC:9199 IMAGE:3846345, mRNA, complete cds gi|18088082|gb|BC020968.1|BC020968[18088082]

Atty. Docket No.: 11111/2003H Homo sapiens, somatostatin receptor 2, clone MGC:24950 IMAGE:3875163, mRNA, 1531: BC019610 complete cds gi | 18043108 | gb | BC019610.1 | BC019610 [18043108] Homo sapiens, lamin B receptor, clone MGC:9041 IMAGE:3925138, mRNA, complete gi|18042833|gb|BC020079.1|BC020079[18042833] Homo sapiens discs, large homolog 2, chapsyn-110 (Drosophila) (DLG2), mRNA gi|4557526|ref|NM_001364.1|[4557526] 1716: NM_080744 Homo sapiens scavenger receptor cysteine rich domain containing, group B (4 domains) (SRCRB4D), mRNA gi|18152778|ref|NM_080744.1|[18152778] 1717: AB063170 Homo sapiens mRNA for BANK, complete cds gi|17646091|dbj|AB063170.1|AB063170[17646091] 1718: NM_022760 Homo sapiens chromosome 20 open reading frame 81 (C20orf81), mRNA gi|16163672|ref|NM_022760.2|[16163672]

1719: NM_032554 Homo sapiens G protein-coupled receptor 81 (GPR81), mRNA gi|14211850|ref|NM_032554.1|[14211850]

1720: AB054004 Homo sapiens DR5 gene for death receptor 5, promoter and partial cds gi|13429873|dbj|AB054004.1|AB054004[13429873]

1721: NM 000668 Homo sapiens alcohol dehydrogenase IB (class I), beta polypeptide (ADH1B), gi|11496887|ref|NM_000668.2|[11496887]

Homo sapiens LanC lantibiotic synthetase component C-like 2 (bacterial) (LANCL2), mRNA gi|8923910|ref|NM_018697.1|[8923910]

1723: NM 016610 Homo sapiens toll-like receptor 8 (TLR8), mRNA

gi|7706147|ref|NM_016610.1|[7706147] 1725: NM_015833 Homo sapiens adenosine deaminase, RNA-specific, B1 (RED1 homolog rat) (ADARB1), transcript variant DRABA2b, mRNA gi|7669476|ref|NM_015833.1|[7669476] 1727: NM_007184 Homo sapiens nischarin (NISCH), mRNA gi|6005787|ref|NM_007184.1|[6005787] 1728: NM_000139 Homo sapiens membrane-spanning 4-domains, subfamily A, member 1 (MS4A2), mRNA gi|4503676|ref|NM_000139.1|[4503676] 1730: NM 080681 Homo sapiens collagen, type XI, alpha 2 (COL11A2), transcript variant 2, mRNA gi|18201918|ref|NM_080681.1|[18201918] 1731: NM 080680 Homo sapiens collagen, type XI, alpha 2 (COL11A2), transcript variant 1, mRNA gi|18201916|ref|NM_080680.1|[18201916] Homo sapiens collagen, type XI, alpha 2 (COL11A2), transcript variant 3, mRNA 1732: NM_080679 gi|18201914|ref|NM_080679.1|[18201914] 1733: NM 006115 Homo sapiens preferentially expressed antigen in melanoma (PRAME), mRNA gi|18201906|ref|NM_006115.2|[18201906] 1734: NM 020526 Homo sapiens EphA8 (EPHA8), mRNA gi|18201903|ref|NM_020526.2|[18201903] 1735: NM 080818 Homo sapiens G protein-coupled receptor 80 (GPR80), mRNA gi|18201871|ref|NM_080818.1|[18201871] 1736: NM_080817 Homo sapiens G protein-coupled receptor 82 (GPR82), mRNA gi|18201869|ref|NM_080817.1|[18201869] 1737: AF400075 Homo sapiens coagulation factor II (thrombin) receptor-like 1 (F2RL1) gene,

complete cds gi | 15021772 | gb | AF400075.1 | AF400075 [15021772] 1738: NM_024021 Homo sapiens membrane-spanning 4-domains, subfamily A, member 4 (MS4A4A), gi|13430865|ref|NM_024021.1|[13430865] 1739: AB066218 Homo sapiens RYR1 gene for ryanodine receptor type1, partial cds, clone:4-101 gi|18181961|dbj|AB066218.1|AB066218[18181961] 1740: AB066217 Homo sapiens RYR1 gene for ryanodine receptor type1, partial cds, clone:4-96 gi|18181959|dbj|AB066217.1|AB066217[18181959] 1741: NM 021950 Homo sapiens membrane-spanning 4-domains, subfamily A, member 2 (Fc fragment IgE, high affinity I, receptor for; beta polypeptide) (MS4A1), mRNA gi|11386186|ref|NM_021950.1|[11386186] 1742: NM_012323 Homo sapiens v-maf musculoaponeurotic fibrosarcoma oncogene homolog F (avian) (MAFF), mRNA gi|6912489|ref|NM_012323.1|[6912489] 1743: AJ298292 Homo sapiens mRNA for histamine receptor H4 (HRH4 gene) gi|18152452|emb|AJ298292.1|HSA298292[18152452] 1744: AB070621 Homo sapiens HTR4 gene for 5-hydroxytryptamine 4 receptor, promoter and exon gi|18149171|dbj|AB070621.1|AB070621[18149171] 1745: AB070620 Homo sapiens HTR4 mRNA for 5-hydroxytryptamine 4 receptor, partial cds gi|18149169|dbj|AB070620.1|AB070620[18149169] 1746: AB050774 Homo sapiens N27C7-4 gene, complete cds gi|18147104|dbj|AB050774.1|AB050774[18147104] 1747: AB048946 Homo sapiens PrRPR gene for prolactin releasing peptide receptor, complete

cds

gi|18147078|dbj|AB048946.1|AB048946[18147078] 1748: NM 030760 Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled receptor, 8 (EDG8), mRNA gi|18141314|ref|NM_030760.2|[18141314] 1749: NM_032556 Homo sapiens interleukin-1 HY2 (IL1HY2), mRNA gi|18141307|ref|NM_032556.2|[18141307] 1750: AF459634 Homo sapiens immunoglobulin superfamily receptor translocation associated 5 mRNA, complete cds gi|18140080|gb|AF459634.1|AF459634[18140080] 1751: AF459633 Homo sapiens immunoglobulin superfamily receptor translocation associated 4 mRNA, complete cds gi|18140078|gb|AF459633.1|AF459633[18140078] 1752: AY046529 Homo sapiens melanocortin 1 receptor mutant V122M (MC1R) gene, complete cds gi|18138241|gb|AY046529.1|[18138241] 1753: AY046528 Homo sapiens melanocortin 1 receptor mutant I40T (MC1R) gene, complete cds gi|18138239|gb|AY046528.1|[18138239] 1754: AX338549 Sequence 1 from Patent W00185790 gi | 18128949 | emb | AX338549.1 | AX338549 [18128949] 1755: NM 001745 Homo sapiens calcium modulating ligand (CAMLG), mRNA gi|18105008|ref|NM_001745.2|[18105008] Homo sapiens adaptor-related protein complex 1, gamma 1 subunit (AP1G1), mRNA 1756: NM_001128 gi|18104997|ref|NM_001128.2|[18104997] 1757: NM_080545 Homo sapiens adaptor-related protein complex 1, gamma 2 subunit (AP1G2), transcript variant 2, mRNA gi|18104995|ref|NM_080545.1|[18104995]

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1758: NM_003917

Homo sapiens adaptor-related protein complex 1, gamma 2 subunit (AP1G2), transcript variant 1, mRNA

gi|18104994|ref|NM_003917.2|[18104994]

1759: AF459027

Homo sapiens immunoglobulin superfamily receptor translocation associated protein 3 mRNA, complete cds gi|18092654|gb|AF459027.1|AF459027[18092654]

1760: AY069943

Homo sapiens TCP11b protein mRNA, complete cds gi|18091790|gb|AY069943.1|[18091790]

1761: AY063126

Homo sapiens Fc alpha/mu receptor mRNA, partial cds; alternatively spliced gi|18032043|gb|AY063126.1|[18032043]

1762: AY063125

Homo sapiens Fc alpha/mu receptor mRNA, complete cds; alternatively spliced gi|18032041|gb|AY063125.1|[18032041]

1763: AF395264

Homo sapiens clone EIII48bpVNTR55 dopamine receptor D4 (DRD4) gene, partial

gi|17063763|gb|AF395264.1|AF395264[17063763]

1764: AF395263

Homo sapiens clone EIII48bpVNTR54 dopamine receptor D4 (DRD4) gene, partial

gi|17063761|gb|AF395263.1|AF395263[17063761]

1765: AF395262

Homo sapiens clone EIII48bpVNTR53 dopamine receptor D4 (DRD4) gene, partial

gi|17063759|gb|AF395262.1|AF395262[17063759]

1766: AF395261

Homo sapiens clone EIII48bpVNTR52 dopamine receptor D4 (DRD4) gene, partial

gi|17063757|gb|AF395261.1|AF395261[17063757]

1767: AF395260

Homo sapiens clone EIII48bpVNTR51 dopamine receptor D4 (DRD4) gene, partial

gi|17063755|gb|AF395260.1|AF395260[17063755]

1768: AF395259

Homo sapiens clone EIII48bpVNTR50 dopamine receptor D4 (DRD4) gene, partial

gi|17063753|gb|AF395259.1|AF395259[17063753]

1769: AF395258

Homo sapiens clone EIII48bpVNTR49 dopamine receptor D4 (DRD4) gene, partial

gi|17063751|gb|AF395258.1|AF395258[17063751]

1770: AF395257

Homo sapiens clone EIII48bpVNTR48 dopamine receptor D4 (DRD4) gene, partial

gi|17063749|gb|AF395257.1|AF395257[17063749]

1771: AF395256

Homo sapiens clone EIII48bpVNTR47 dopamine receptor D4 (DRD4) gene, partial

gi|17063747|gb|AF395256.1|AF395256[17063747]

1772: AF395255

Homo sapiens clone EIII48bpVNTR46 dopamine receptor D4 (DRD4) gene, partial

gi|17063745|gb|AF395255.1|AF395255[17063745]

1773: AF395254

Homo sapiens clone EIII48bpVNTR45 dopamine receptor D4 (DRD4) gene, partial

gi|17063743|gb|AF395254.1|AF395254[17063743]

1774: AF395253

Homo sapiens clone EIII48bpVNTR44 dopamine receptor D4 (DRD4) gene, partial

gi|17063741|gb|AF395253.1|AF395253[17063741]

1775: AF395252

Homo sapiens clone EIII48bpVNTR43 dopamine receptor D4 (DRD4) gene, partial

gi|17063739|gb|AF395252.1|AF395252[17063739]

1776: AF395251

Homo sapiens clone EIII48bpVNTR42 dopamine receptor D4 (DRD4) gene, partial

gi|17063737|gb|AF395251.1|AF395251[17063737]

1777: AF395250

Homo sapiens clone EIII48bpVNTR41 dopamine receptor D4 (DRD4) gene, partial

gi|17063735|gb|AF395250.1|AF395250[17063735]

1778: AF395249

Homo sapiens clone EIII48bpVNTR40 dopamine receptor D4 (DRD4) gene, partial

gi|17063733|gb|AF395249.1|AF395249[17063733]

1779: AF395248

Homo sapiens clone EIII48bpVNTR39 dopamine receptor D4 (DRD4) gene, partial

gi|17063731|gb|AF395248.1|AF395248[17063731]

1780: AF395247

Homo sapiens clone EIII48bpVNTR38 dopamine receptor D4 (DRD4) gene, partial

gi|17063729|gb|AF395247.1|AF395247[17063729]

1781: AF395246

Homo sapiens clone EIII48bpVNTR37 dopamine receptor D4 (DRD4) gene, partial

gi|17063727|gb|AF395246.1|AF395246[17063727]

1782: AF395245

Homo sapiens clone EIII48bpVNTR36 dopamine receptor D4 (DRD4) gene, partial

gi|17063725|gb|AF395245.1|AF395245[17063725]

1783: AF395244

Homo sapiens clone EIII48bpVNTR35 dopamine receptor D4 (DRD4) gene, partial

gi|17063723|gb|AF395244.1|AF395244[17063723]

1784: AF395243

Homo sapiens clone EIII48bpVNTR34 dopamine receptor D4 (DRD4) gene, partial

gi|17063721|gb|AF395243.1|AF395243[17063721]

1785: AF395242

Homo sapiens clone EIII48bpVNTR33 dopamine receptor D4 (DRD4) gene, partial

gi|17063719|gb|AF395242.1|AF395242[17063719]

1786: AF395241

Homo sapiens clone EIII48bpVNTR32 dopamine receptor D4 (DRD4) gene, partial

gi|17063717|gb|AF395241.1|AF395241[17063717]

1787: AF395240

Homo sapiens clone EIII48bpVNTR31 dopamine receptor D4 (DRD4) gene, partial

gi|17063715|gb|AF395240.1|AF395240[17063715]

1788: AF395239

Homo sapiens clone EIII48bpVNTR30 dopamine receptor D4 (DRD4) gene, partial

gi|17063713|gb|AF395239.1|AF395239[17063713]

1789: AF395238

Homo sapiens clone EIII48bpVNTR29 dopamine receptor D4 (DRD4) gene, partial

gi|17063711|gb|AF395238.1|AF395238[17063711]

1790: AF395237

Homo sapiens clone EIII48bpVNTR28 dopamine receptor D4 (DRD4) gene, partial

gi|17063709|gb|AF395237.1|AF395237[17063709]

1791: AF395236

Homo sapiens clone EIII48bpVNTR27 dopamine receptor D4 (DRD4) gene, partial

gi|17063707|gb|AF395236.1|AF395236[17063707]

1792: AF395235

Homo sapiens clone EIII48bpVNTR26 dopamine receptor D4 (DRD4) gene, partial

gi|17063705|gb|AF395235.1|AF395235[17063705]

1793: AF395234

Homo sapiens clone EIII48bpVNTR25 dopamine receptor D4 (DRD4) gene, partial

gi|17063703|gb|AF395234.1|AF395234[17063703]

1794: AF395233

Homo sapiens clone EIII48bpVNTR24 dopamine receptor D4 (DRD4) gene, partial

gi|17063701|gb|AF395233.1|AF395233[17063701]

1795: AF395232

Homo sapiens clone EIII48bpVNTR23 dopamine receptor D4 (DRD4) gene, partial

gi|17063699|gb|AF395232.1|AF395232[17063699]

1796: AF395231

Homo sapiens clone EIII48bpVNTR22 dopamine receptor D4 (DRD4) gene, partial

gi|17063697|gb|AF395231.1|AF395231[17063697]

1797: AF395230

Homo sapiens clone EIII48bpVNTR21 dopamine receptor D4 (DRD4) gene, partial

gi|17063695|gb|AF395230.1|AF395230[17063695]

1798: AF395229

Homo sapiens clone EIII48bpVNTR20 dopamine receptor D4 (DRD4) gene, partial

gi|17063693|gb|AF395229.1|AF395229[17063693]

1799: AF395228

Homo sapiens clone EIII48bpVNTR19 dopamine receptor D4 (DRD4) gene, partial

gi|17063691|gb|AF395228.1|AF395228[17063691]

1800: AF395227

Homo sapiens clone EIII48bpVNTR18 dopamine receptor D4 (DRD4) gene, partial

gi|17063689|gb|AF395227.1|AF395227[17063689]

Homo sapiens clone EIII48bpVNTR17 dopamine receptor D4 (DRD4) gene, partial

gi|17063687|gb|AF395226.1|AF395226[17063687]

1802: AF395225

Homo sapiens clone EIII48bpVNTR16 dopamine receptor D4 (DRD4) gene, partial

gi|17063685|gb|AF395225.1|AF395225[17063685]

1803: AF395224

Homo sapiens clone EIII48bpVNTR15 dopamine receptor D4 (DRD4) gene, partial

gi|17063683|gb|AF395224.1|AF395224[17063683]

1804: AF395223

Homo sapiens clone EIII48bpVNTR14 dopamine receptor D4 (DRD4) gene, partial

gi|17063681|gb|AF395223.1|AF395223[17063681]

1805: AF395222

Homo sapiens clone EIII48bpVNTR13 dopamine receptor D4 (DRD4) gene, partial

gi|17063679|gb|AF395222.1|AF395222[17063679]

Homo sapiens clone EIII48bpVNTR12 dopamine receptor D4 (DRD4) gene, partial

gi|17063677|gb|AF395221.1|AF395221[17063677]

Homo sapiens clone EIII48bpVNTR11 dopamine receptor D4 (DRD4) gene, partial

gi|17063675|gb|AF395220.1|AF395220[17063675]

Homo sapiens clone EIII48bpVNTR10 dopamine receptor D4 (DRD4) gene, partial

gi|17063673|gb|AF395219.1|AF395219[17063673]

1809: AF395218

Homo sapiens clone EIII48bpVNTR9 dopamine receptor D4 (DRD4) gene, partial

gi|17063671|gb|AF395218.1|AF395218[17063671]

Homo sapiens clone EIII48bpVNTR8 dopamine receptor D4 (DRD4) gene, partial 1810: AF395217

gi|17063669|gb|AF395217.1|AF395217[17063669]

1811: AF395216

Homo sapiens clone EIII48bpVNTR7 dopamine receptor D4 (DRD4) gene, partial

gi|17063667|gb|AF395216.1|AF395216[17063667]

1812: AF395215 Homo sapiens clone EIII48bpVNTR6 dopamine receptor D4 (DRD4) gene, partial

gi|17063665|gb|AF395215.1|AF395215[17063665]

1813: AF395214

Homo sapiens clone EIII48bpVNTR5 dopamine receptor D4 (DRD4) gene, partial

gi|17063663|gb|AF395214.1|AF395214[17063663]

Homo sapiens clone EIII48bpVNTR4 dopamine receptor D4 (DRD4) gene, partial 1814: AF395213

gi|17063661|gb|AF395213.1|AF395213[17063661]

Homo sapiens clone EIII48bpVNTR3 dopamine receptor D4 (DRD4) gene, partial 1815: AF395212

gi|17063659|gb|AF395212.1|AF395212[17063659] 1816: AF395211 Homo sapiens clone EIII48bpVNTR2 dopamine receptor D4 (DRD4) gene, partial gi|17063657|gb|AF395211.1|AF395211[17063657] Homo sapiens clone EIII48bpVNTR1 dopamine receptor D4 (DRD4) gene, partial 1817: AF395210 gi|17063655|gb|AF395210.1|AF395210[17063655] 1818: AF258342 Homo sapiens biogenic amine receptor-like protein mRNA, complete cds gi | 15428321 | gb | AF258342.1 | AF258342 [15428321] 1819: AJ278982 Homo sapiens mRNA for 5-hydroxytryptamine4 receptor (HTR4 gene), splice variant h5-HT4(n) gi|12274905|emb|AJ278982.1|HSA278982[12274905] Homo sapiens mRNA for 5-hydroxytryptamine4 receptor (HTR4 gene), splice 1820: AJ278981 variant h5-HT4(q) gi | 12274903 | emb | AJ278981.1 | HSA278981 [12274903] 1821: AJ278980 Homo sapiens mRNA for 5-hydroxytryptamine4 receptor (HTR4 gene), splice variant h5-HT4(b) gi|12274901|emb|AJ278980.1|HSA278980[12274901] 1822: AJ278979 Homo sapiens mRNA for 5-hydroxytryptamine4 receptor (HTR4 gene), splice variant h5-HT4(a) gi|12274899|emb|AJ278979.1|HSA278979[12274899] 1823: NM 014555 Homo sapiens transient receptor potential cation channel, subfamily M, member (TRPM5), mRNA gi|11225265|ref|NM_014555.1|[11225265] 1824: AF200627 Homo sapiens putative catecholamine receptor gene, complete cds

gi|10441576|gb|AF200627.1|AF200627[10441576]

1825: AF257789

Homo sapiens urokinase-type plasminogen activator receptor mRNA, partial cds gi|8050814|gb|AF257789.1|AF257789[8050814]

Homo sapiens low density lipoprotein receptor-related protein 5 (LRP5), mRNA gi|4505018|ref|NM_002335.1|[4505018]

1827: Y00508

H. sapiens M1 gene for muscarinic acetylcholine receptor gi | 297405 | emb | Y00508.1 | HSMIMAR [297405]

1828: AF457599 Homo sapiens killer cell immunoglobulin-like receptor (KIR3DL1) gene, KIR3DL1-NKB1-like allele, promoter region and exon 1 gi|18087432|gb|AF457599.1|AF457599[18087432]

1829: AF457598

Homo sapiens killer cell immunoglobulin-like receptor (KIR3DL1) gene, KIR3DL1-NKB1-like allele, promoter region and exon 1 gi|18087431|gb|AF457598.1|AF457598[18087431]

1830: AF457597 Homo sapiens killer cell immunoglobulin-like receptor (KIR3DL1) gene, KIR3DL1-NKAT3-like allele, promoter region and exon 1 gi|18087430|gb|AF457597.1|AF457597[18087430]

Homo sapiens mRNA for scavenger receptor cysteine-rich protein SRCRB-S4D, (SRCRB-S4D gene) gi|18073905|emb|AJ312755.1|HSA312755[18073905]

1832: AF331842

Homo sapiens SPPR-2 mRNA, complete cds, alternatively spliced gi|18033260|gb|AF331842.1|AF331842[18033260]

1833: AF331841

Homo sapiens SPPR-1 mRNA, complete cds, alternatively spliced gi|18033258|gb|AF331841.1|AF331841[18033258]

1834: AF331840

Homo sapiens SPPR mRNA, complete cds, alternatively spliced gi|18033256|gb|AF331840.1|AF331840[18033256]

1835: AF284756

Homo sapiens VPS10 domain receptor SorCS mRNA, complete cds

gi | 18032274 | gb | AF284756.1 | AF284756 [18032274]

1836: AF328684

Homo sapiens Fc-epsilon receptor III mRNA, complete cds gi|18028292|gb|AF328684.1|AF328684[18028292]

1837: AY029413

Homo sapiens interleukin-1 receptor antagonist-like FIL1 theta (FIL1-theta)

mRNA, complete cds

gi|18025343|gb|AY029413.1|[18025343]

1838: AF126470

Homo sapiens KOR-3D (KOR-3) mRNA, complete cds gi|18000078|gb|AF126470.1|AF126470[18000078]

Homo sapiens very large G protein-coupled receptor 1b (VLGR1) mRNA, complete

gi|16904207|gb|AF435925.1|AF435925[16904207]

1840: G67431

D7S3125 GRB10 Homo sapiens STS genomic, sequence tagged site

gi|12025489|gb|G67431.1|G67431[12025489]

Homo sapiens NK cell receptor D (NKG2-D) mRNA, NKG2-D*03 allele, complete cds gi|9295444|gb|AF260136.1|AF260136[9295444]

Homo sapiens NK cell receptor D (NKG2-D) mRNA, NKG2-D*02 allele, complete cds gi|9295442|gb|AF260135.1|AF260135[9295442]

1843: AF260134

Homo sapiens NK cell receptor C (NKG2-C) mRNA, NKG2-C*02 allele, complete cds gi|9295440|gb|AF260134.1|AF260134[9295440]

1844: NM_015891

Homo sapiens pre-mRNA splicing factor 17 (PRP17), mRNA gi|7706656|ref|NM_015891.1|[7706656]

1845: L12397

Homo sapiens Dopamine D4 receptor (DRD4) gene, partial cds gi|291947|gb|L12397.1|HUMD4G[291947]

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1846: NM 019888
Homo sapiens melanocortin 3 receptor (MC3R), mRNA
gi|17986278|ref|NM_019888.2|[17986278]
1847: NM_000795
Homo sapiens dopamine receptor D2 (DRD2), transcript variant 1, mRNA
gi|17986271|ref|NM_000795.2|[17986271]
1848: NM_016574
Homo sapiens dopamine receptor D2 (DRD2), transcript variant 2, mRNA
gi|17986269|ref|NM_016574.2|[17986269]
1849: AY070269
Homo sapiens hypocretin receptor 1 (HCRTR1) gene, complete cds
gi|17979217|gb|AY070269.1|[17979217]
 1850: NM 052945
Homo sapiens BAFF receptor (BAFFR), mRNA
 gi|17978517|ref|NM_052945.2|[17978517]
 1851: NM_054026
 Homo sapiens CCR4-NOT transcription complex, subunit 7 (CNOT7), transcript
 variant 2, mRNA
 gi|17978499|ref|NM_054026.1|[17978499]
 Homo sapiens CCR4-NOT transcription complex, subunit 7 (CNOT7), transcript
 1852: NM_013354
 variant 1, mRNA
 gi|17978498|ref|NM_013354.3|[17978498]
 1853: NM_004444
 Homo sapiens EphB4 (EPHB4), mRNA
 gi|17975769|ref|NM_004444.2|[17975769]
  1854: NM_004443
 Homo sapiens EphB3 (EPHB3), mRNA
  gi|17975767|ref|NM_004443.2|[17975767]
  1855: NM_004442
  Homo sapiens EphB2 (EPHB2), transcript variant 1, mRNA
  gi|17975766|ref|NM_004442.2|[17975766]
  1856: NM_017449
  Homo sapiens EphB2 (EPHB2), transcript variant 2, mRNA
  gi|17975764|ref|NM_017449.1|[17975764]
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1857: BC019278

Homo sapiens, cargo selection protein (mannose 6 phosphate receptor binding protein), clone MGC:3816 IMAGE:2905275, mRNA, complete cds gi|17939468|gb|BC019278.1|BC019278[17939468]

1858: NM 080387

Homo sapiens C-type lectin-like receptor (CLEC-6), mRNA gi|17933769|ref|NM_080387.1|[17933769]

1859: NM_007200

Homo sapiens A kinase (PRKA) anchor protein 13 (AKAP13), mRNA gi|17933491|ref|NM_007200.1|[17933491]

Homo sapiens herpesvirus entry mediator (TNFRSF14) mRNA, TNFRSF14-V241I allele,

complete cds

gi | 17901872 | gb | AF373878.1 | AF373878 [17901872]

1862: AF373877

Homo sapiens herpesvirus entry mediator (TNFRSF14) mRNA, TNFRSF14-R17K allele,

complete cds

gi|17901869|gb|AF373877.1|AF373877[17901869]

1863: AF373876

Homo sapiens nectin-1 (PVRL1) gene, PVRL1-R199W allele, partial cds gi|17901866|gb|AF373876.1|AF373876[17901866]

1864: AY065844

Homo sapiens truncated receptor tyrosine kinase TrkC mRNA, partial cds gi|17887448|gb|AY065844.1|[17887448]

1865: AY062295

Homo sapiens prolactin receptor (PRLR) mRNA, partial cds; alternatively spliced

gi|17887307|gb|AY062295.1|[17887307]

1866: NM_078474

Homo sapiens BBP-like protein 2 (BLP2), transcript variant 1, mRNA gi|17865799|ref|NM_078474.1|[17865799]

1867: NM 025141

Homo sapiens BBP-like protein 2 (BLP2), transcript variant 2, mRNA gi|17865798|ref|NM_025141.2|[17865798]

1868: NM 078473

Homo sapiens BBP-like protein 1 (BLP1), transcript variant 1, mRNA gi|17865796|ref|NM_078473.1|[17865796] 1869: NM_020749 Homo sapiens AT2 receptor-interacting protein 1 (ATIP1), mRNA gi|17865631|ref|NM_020749.1|[17865631] 1870: NM 002088 Homo sapiens glutamate receptor, ionotropic, kainate 5 (GRIK5), mRNA gi|17864085|ref|NM_002088.2|[17864085] 1871: AY064474 Homo sapiens interleukin 21 receptor (IL21R) gene, complete cds gi|17863086|gb|AY064474.1|[17863086] 1872: AY036093 Homo sapiens lysyl oxidase-like 4 mRNA, complete cds gi|17861371|gb|AY036093.1|[17861371] 1873: AF369653 Homo sapiens corticotropin releasing hormone receptor variant 1g (CRHR1) partial cds, alternatively spliced gi|17834100|gb|AF369653.1|AF369653[17834100] 1874: AF369652 Homo sapiens corticotropin releasing hormone receptor variant 1f (CRHR1) mRNA, partial cds, alternatively spliced gi|17834097|gb|AF369652.1|AF369652[17834097] Homo sapiens corticotropin releasing hormone receptor variant 1e (CRHR1) 1875: AF369651 mRNA, partial cds, alternatively spliced gi|17834094|gb|AF369651.1|AF369651[17834094] 1876: NM 001239 Homo sapiens cyclin H (CCNH), mRNA gi|17738313|ref|NM_001239.2|[17738313] 1877: NM 014286 Homo sapiens frequenin homolog (Drosophila) (FREQ), mRNA gi|17738307|ref|NM_014286.2|[17738307] 1878: NM 006650 Homo sapiens complexin 2 (CPLX2), mRNA

gi|17738306|ref|NM_006650.2|[17738306] 1879: NM 006651 Homo sapiens complexin 1 (CPLX1), mRNA gi|17738305|ref|NM_006651.2|[17738305] 1880: AF416558 Homo sapiens N-methyl-D-aspartate receptor 3A (GRIN3A) mRNA, complete cds gi|17530176|gb|AF416558.1|AF416558[17530176] 1882: BC018926 Homo sapiens, vanilloid receptor-like protein, clone MGC:12549 IMAGE:4298484, mRNA, complete cds gi|17511937|gb|BC018926.1|BC018926[17511937] 1883: BC018778 Homo sapiens, KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention receptor 1, clone MGC:32075 IMAGE:4870476, mRNA, complete cds gi|17511855|gb|BC018778.1|BC018778[17511855] 1884: NM 004625 Homo sapiens wingless-type MMTV integration site family, member 7A (WNT7A), mRNA gi|17505190|ref|NM_004625.2|[17505190] 1885: L78805 Homo sapiens G protein-coupled receptor gene, partial cds qi|17466993|gb|L78805.1|HUMGPCRE[17466993] 1886: NM 003602 Homo sapiens FK506 binding protein 6 (36kD) (FKBP6), mRNA gi|17149848|ref|NM_003602.2|[17149848] 1887: NM 000801 Homo sapiens FK506 binding protein 1A (12kD) (FKBP1A), transcript variant 12B, gi|17149837|ref|NM_000801.2|[17149837] 1888: NM 054014 Homo sapiens FK506 binding protein 1A (12kD) (FKBP1A), transcript variant 12A, mRNA gi|17149835|ref|NM_054014.1|[17149835] 1889: AF411044 Homo sapiens DnaJ protein Tid-1 mRNA, complete cds

gi|17066574|gb|AF411044.1|AF411044[17066574]

1890: NM_003728

Homo sapiens unc-5 homolog B (C. elegans) (UNC5C), mRNA gi|16933524|ref|NM_003728.2|[16933524]

1891: NM_005633

Homo sapiens son of sevenless homolog 1 (Drosophila) (SOS1), mRNA gi|15529995|ref|NM_005633.2|[15529995]

1892: AJ308539

Homo sapiens partial mRNA for T-cell receptor beta chain V-D-J region (TCRBV7BJ2S4 gene) gi|14787781|emb|AJ308539.1|HSA308539[14787781]

1893: AJ308538

Homo sapiens partial mRNA for T-cell receptor beta chain V-D-J region (TCRBV14BJ1S1 gene) gi|14787779|emb|AJ308538.1|HSA308538[14787779]

1894: AJ308537

Homo sapiens partial mRNA for T-cell receptor beta chain V-D-J region (TCRBV17BJ2S7 gene) gi|14787777|emb|AJ308537.1|HSA308537[14787777]

1895: AJ308536

Homo sapiens partial mRNA for T-cell receptor beta chain V-D-J region (TCRBV23BJ2S2 gene) gi|14787775|emb|AJ308536.1|HSA308536[14787775]

1896: AJ308535

Homo sapiens partial mRNA for T-cell receptor beta chain V-D-J region (TCRBV12BJ1S5 gene) gi | 14787773 | emb | AJ308535.1 | HSA308535 [14787773]

1897: AJ308534

Homo sapiens partial mRNA for T-cell receptor beta chain, V-D-J region (TCRBV1BJ2S1 gene) gi|14787771|emb|AJ308534.1|HSA308534[14787771]

1898: AJ308533

Homo sapiens partial mRNA for T-cell receptor beta chain, V-D-J region (TCRBV25BJ2S7 gene) gi|14787769|emb|AJ308533.1|HSA308533[14787769]

1899: AJ308532

Homo sapiens partial mRNA for T-cell receptor beta chain, V-D-J region

(TCRBV22BJ2S7 gene) gi | 14787767 | emb | AJ308532.1 | HSA308532 [14787767]

1900: NM_014459

Homo sapiens protocadherin 17 (PCDH17), mRNA gi|14589926|ref|NM_014459.2|[14589926]

1901: NM 032961

Homo sapiens protocadherin 10 (PCDH10), transcript variant 1, mRNA gi|14589915|ref|NM_032961.1|[14589915]

1902: NM 020815

Homo sapiens protocadherin 10 (PCDH10), transcript variant 2, mRNA gi|14589913|ref|NM_020815.1|[14589913]

1903: NM 032966 Homo sapiens Burkitt lymphoma receptor 1, GTP binding protein (BLR1), transcript variant 2, mRNA gi | 145

2001: AF011513

Homo sapiens isolate MwCCR5-1553 CCR5 receptor (CCR5) mRNA, partial cds gi|2305143|gb|AF011513.1|AF011513[2305143]

2002: AF011512

Homo sapiens isolate MwCCR5-107 CCR5 receptor (CCR5) mRNA, partial cds gi|2305141|gb|AF011512.1|AF011512[2305141]

2003: AF011511

Homo sapiens isolate KeCCR5-3b CCR5 receptor (CCR5) mRNA, partial cds gi|2305139|gb|AF011511.1|AF011511[2305139]

2004: AF011510

Homo sapiens isolate KeCCR5-3a CCR5 receptor (CCR5) mRNA, partial cds gi|2305137|gb|AF011510.1|AF011510[2305137]

2005: AF011509

Homo sapiens isolate KeCCR5-116 CCR5 receptor (CCR5) mRNA, partial cds gi|2305135|gb|AF011509.1|AF011509[2305135]

2006: AF011508

Homo sapiens isolate KeCCR5-111 CCR5 receptor (CCR5) mRNA, partial cds gi|2305133|gb|AF011508.1|AF011508[2305133]

2007: AF011507

Homo sapiens isolate InCCR5-72a CCR5 receptor (CCR5) mRNA, partial cds gi|2305131|gb|AF011507.1|AF011507[2305131]

2008: AF011506

Homo sapiens isolate InCCR5-71b CCR5 receptor (CCR5) mRNA, partial cds gi|2305129|gb|AF011506.1|AF011506[2305129]

2009: AF011505

Homo sapiens isolate InCCR5-71a CCR5 receptor (CCR5) mRNA, partial cds gi|2305127|gb|AF011505.1|AF011505[2305127]

2010: AF011504

Homo sapiens isolate InCCR5-46 CCR5 receptor (CCR5) mRNA, partial cds gi|2305125|gb|AF011504.1|AF011504[2305125]

2011: AF011503

Homo sapiens isolate InCCR5-467 CCR5 receptor (CCR5) mRNA, partial cds gi|2305123|gb|AF011503.1|AF011503[2305123]

2012: AF011502

Homo sapiens isolate InCCR5-463 CCR5 receptor (CCR5) mRNA, partial cds gi|2305121|gb|AF011502.1|AF011502[2305121]

2013: AF011501

Homo sapiens isolate InCCR5-45c CCR5 receptor (CCR5) mRNA, partial cds gi|2305119|gb|AF011501.1|AF011501[2305119]

2014: AF011500

Homo sapiens isolate HtCCR5-104 CCR5 receptor (CCR5) mRNA, partial cds gi|2305117|gb|AF011500.1|AF011500[2305117]

2015: U77732

Homo sapiens glycine receptor alpha 1 subunit gene, partial cds gi|1718390|gb|U77732.1|HSU77732[1718390]

2016: NM 033519

Homo sapiens olfactory receptor sdolf (sdolf), mRNA gi|15723373|ref|NM_033519.1|[15723373]

2017: NM 032192

Homo sapiens hypothetical protein FLJ20940 (FLJ20940), mRNA gi|14149882|ref|NM_032192.1|[14149882]

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2018: NM 032152
Homo sapiens PRAM-1 protein (PRAM-1), mRNA
gi|14149826|ref|NM_032152.1|[14149826]
2019: NM_032142
Homo sapiens hypothetical protein FLJ10352 (FLJ10352), mRNA
gi|14149808|ref|NM_032142.1|[14149808]
2020: NM 004801
Homo sapiens neurexin 1 (NRXN1), mRNA
gi|14149612|ref|NM_004801.1|[14149612]
2021: NM 031936
Homo sapiens G protein-coupled receptor 61 (GPR61), mRNA
gi|13994319|ref|NM_031936.1|[13994319]
2022: NM 030901
Homo sapiens olfactory receptor, family 7, subfamily A, member 17 (OR7A17),
 gi|13775161|ref|NM_030901.1|[13775161]
 2023: NM 024681
 Homo sapiens hypothetical protein FLJ12242 (FLJ12242), mRNA
 gi|13489098|ref|NM_024681.1|[13489098]
 2024: NM_022571
 Homo sap\overline{\ }iens putative leukocyte platelet-activating factor receptor
 (HUMNPIIY20), mRNA
 gi|12007653|ref|NM_022571.1|[12007653]
 2025: NM_022065
 Homo sapiens hypothetical protein FLJ21877 (FLJ21877), mRNA
 gi|11545774|ref|NM_022065.1|[11545774]
 2026: NM_020806
 Homo sapiens gephyrin (GPHN), mRNA
 gi|10880982|ref|NM_020806.1|[10880982]
 2027: NM 021258
 Homo sapiens interleukin 22 receptor (IL22R), mRNA
 gi|10864066|ref|NM_021258.1|[10864066]
  2029: NM_020400
  Homo sapiens G protein-coupled receptor 92 (GPR92), mRNA
  gi|9966878|ref|NM_020400.1|[9966878]
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2030: NM 000888 Homo sapiens integrin, beta 6 (ITGB6), mRNA gi|9966771|ref|NM_000888.3|[9966771] 2032: NM 018113 Homo sapiens lipocalin-interacting membrane receptor (LIMR), mRNA gi|8922462|ref|NM_018113.1|[8922462] 2033: NM 018423 Homo sapiens hypothetical protein DKFZp761P1010 (DKFZp761P1010), mRNA gi|8922178|ref|NM_018423.1|[8922178] 2034: AF257182 Homo sapiens G-protein-coupled receptor 48 (GPR48) mRNA, complete cds gi|7739736|gb|AF257182.1|AF257182[7739736] 2035: NM 016442 Homo sapiens type 1 tumor necrosis factor receptor shedding aminopeptidase regulator (ARTS-1), mRNA gi|7706544|ref|NM_016442.1|[7706544] 2036: NM 015364 Homo sapiens MD-2 protein (MD-2), mRNA gi|7662503|ref|NM_015364.1|[7662503] 2037: NM 014380 Homo sapiens nerve growth factor receptor (TNFRSF16) associated protein 1 (NGFRAP1), mRNA gi|7657043|ref|NM_014380.1|[7657043] 2038: NM 013308 Homo sapiens platelet activating receptor homolog (H963), mRNA gi|7019400|ref|NM_013308.1|[7019400] 2039: NM 013333 Homo sapiens EH domain-binding mitotic phosphoprotein (EPSIN), mRNA gi|7019368|ref|NM_013333.1|[7019368] 2040: NM_007369 Homo sapiens G-protein coupled receptor (RE2), mRNA gi|6677700|ref|NM_007369.1|[6677700] 2041: NM 002673 Homo sapiens plexin B1 (PLXNB1), mRNA gi|6631105|ref|NM_002673.1|[6631105]

2042: NM_007115

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Homo sapiens tumor necrosis factor, alpha-induced protein 6 (TNFAIP6), mRNA
gi|6005905|ref|NM_007115.1|[6005905]
2044: NM_007223
Homo sapiens putative G protein coupled receptor (GPR), mRNA
gi|6005771|ref|NM_007223.1|[6005771]
2045: NM 006748
Homo sapiens Src-like-adaptor (SLA), mRNA
gi|5803170|ref|NM_006748.1|[5803170]
2046: NM 006681
Homo sapiens neuromedin U (NMU), mRNA
gi|5729946|ref|NM_006681.1|[5729946]
 2047: NM_006068
 Homo sapiens toll-like receptor 6 (TLR6), mRNA
 gi|5174720|ref|NM_006068.1|[5174720]
 Homo sapiens putative chemokine receptor; GTP-binding protein (HM74), mRNA
 gi|5174460|ref|NM_006018.1|[5174460]
 Homo sapiens guanine nucleotide binding protein (G protein), beta polypeptide
 2049: NM_006098
 2-like 1 (GNB2L1), mRNA
 gi|5174446|ref|NM_006098.1|[5174446]
 2050: NM 005879
 Homo sapiens TRAF interacting protein (TRIP), mRNA
 gi|5032194|ref|NM_005879.1|[5032194]
  Homo sapiens signal transducing adaptor molecule (SH3 domain and ITAM motif)
  (STAM2), mRNA
  gi|5032126|ref|NM_005843.1|[5032126]
  2052: NM 005505
  Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin
  receptor)-like 1 (CD36L1), mRNA
  gi|5031628|ref|NM_005505.1|[5031628]
   2053: NM_005795
  Homo sapiens calcitonin receptor-like (CALCRL), mRNA
   gi|5031620|ref|NM_005795.1|[5031620]
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2054: NM 005400
Homo sapiens protein kinase C, epsilon (PRKCE), mRNA
gi|4885562|ref|NM_005400.1|[4885562]
2057: NM 004488
Homo sapiens glycoprotein V (platelet) (GP5), mRNA
gi|4758459|ref|NM_004488.1|[4758459]
2058: NM_004122
Homo sapiens growth hormone secretagogue receptor (GHSR), mRNA
gi|4758433|ref|NM_004122.1|[4758433]
2059: NM_004438
Homo sapiens EphA4 (EPHA4), mRNA
gi|4758279|ref|NM_004438.1|[4758279]
2060: NM 004198
Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 6 (CHRNA6),
 gi|4757981|ref|NM_004198.1|[4757981]
 2061: NM 004054
 Homo sapiens complement component 3a receptor 1 (C3AR1), mRNA
 gi|4757887|ref|NM_004054.1|[4757887]
 2062: NM 003955
 Homo sapiens STAT induced STAT inhibitor 3 (SSI-3), mRNA
 gi|4507234|ref|NM_003955.1|[4507234]
 2063: NM_003693
 Homo sapiens acetyl LDL receptor; SREC=scavenger receptor expressed by
 endothelial cells (SREC), mRNA
 gi|4507202|ref|NM_003693.1|[4507202]
  2064: NM 003625
 Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide
  (PTPRF),
  interacting protein (liprin), alpha 2 (PPFIA2), mRNA
  gi|4505984|ref|NM_003625.1|[4505984]
  2065: NM_000286
  Homo sapiens peroxisomal biogenesis factor 12 (PEX12), mRNA
  gi|4505720|ref|NM_000286.1|[4505720]
  2066: NM_002563
  Homo sapiens purinergic receptor P2Y, G-protein coupled, 1 (P2RY1), mRNA
  gi|4505556|ref|NM_002563.1|[4505556]
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2067: NM_000913
Homo sapiens opiate receptor-like 1 (OPRL1), mRNA
gi|4505512|ref|NM_000913.1|[4505512]
Homo sapiens low density lipoprotein receptor-related protein 3 (LRP3), mRNA
gi|4505014|ref|NM_002333.1|[4505014]
2069: NM_001957
Homo sapiens endothelin receptor type A (EDNRA), mRNA
gi|4503464|ref|NM_001957.1|[4503464]
Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
 partial cds
 gi|1100206|gb|L34726.1|HUMTCRBZ[1100206]
 Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A1, 24; B7, 8; DR 1, 3),
 partial cds
 gi|1100204|gb|L34725.1|HUMTCRBY[1100204]
 Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
 partial cds
 gi|1100202|gb|L34724.1|HUMTCRBU[1100202]
 Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
  partial cds
  gi|1100200|gb|L34723.1|HUMTCRBT[1100200]
  Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A1, 24; B7, 8; DR 1, 3),
  partial cds
  gi|1100198|gb|L34722.1|HUMTCRBS[1100198]
  Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR 2, 7).
  partial cds
  gi|1100196|gb|L34721.1|HUMTCRBQ[1100196]
  Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A1, 24; B7, 8; DR 1, 3),
   partial cds
   gi|1100192|gb|L34719.1|HUMTCRB0[1100192]
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Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR2, 7),
2077: L34737
partial cds
gi|1100188|gb|L34737.1|HUMTCRBAO[1100188]
Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR2, 7),
partial cds
gi|1100186|gb|L34736.1|HUMTCRBAN[1100186]
2079: L34735
Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A1, 24; B7, 8; DR 1, 3),
partial cds
gi|1100184|gb|L34735.1|HUMTCRBAM[1100184]
 2080: L34733
 Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
 partial cds
 gi|1100179|gb|L34733.1|HUMTCRBAK[1100179]
 Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
 partial cds
 gi|1100177|gb|L34732.1|HUMTCRBAJ[1100177]
 Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
 2082: L34731
 partial cds
 gi|1100175|gb|L34731.1|HUMTCRBAI[1100175]
 Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A1, 24; B7, 8; DR 1, 3),
  partial cds
  gi|1100173|gb|L34730.1|HUMTCRBAH[1100173]
  Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
  partial cds
  gi|1100169|gb|L34728.1|HUMTCRBAF[1100169]
  Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
  partial cds
  gi|1100167|gb|L34727.1|HUMTCRBAE[1100167]
   2086: L34703
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Homo sapiens T-cell receptor alpha chain (TCRA) mRNA (HLA-A1, 24; B7, 8; DR
3), complete cds
gi|1100165|gb|L34703.1|HUMTCRAZ[1100165]
Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
partial cds
gi|1100163|gb|L34702.1|HUMTCRAY[1100163]
Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
partial cds
gi|1100161|gb|L34701.1|HUMTCRAV[1100161]
 Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
 partial cds
 gi|1100159|gb|L34700.1|HUMTCRAU[1100159]
 Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A1, 24; B7, 8; C7; DR 1,
 partial cds
 gi|1100157|gb|L34699.1|HUMTCRAT[1100157]
 Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
 2091: L34698
 complete cds
 gi|1100155|gb|L34698.1|HUMTCRAQ[1100155]
 Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR2, 7),
  partial cds
  gi|1100153|gb|L34695.1|HUMTCRAP[1100153]
  Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A1, 24; B7, 8; C7; DR 1,
  partial cds
  gi|1100151|gb|L34694.1|HUMTCRA0[1100151]
  Homo sapiens T-cell receptor beta (TCRB) mRNA (HLA-A1, 24; B7, 8; C7; DR 1,
  2094: L34738
  partial cds
  gi|1100149|gb|L34738.1|HUMTCRAAX[1100149]
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Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
partial cds
gi|1100147|gb|L34718.1|HUMTCRAAW[1100147]
Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
partial cds
gi|1100145|gb|L34717.1|HUMTCRAAV[1100145]
Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A1, 24; B7, 8; DR 1, 3),
partial cds
gi|1100143|gb|L34716.1|HUMTCRAAU[1100143]
 Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A1, 24; B7, 8; DR 1, 3),
 partial cds
 gi|1100141|gb|L34715.1|HUMTCRAAT[1100141]
 Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A1, 24; B7, 8; DR 1, 3),
 partial cds
 gi|1100139|gb|L34714.1|HUMTCRAAS[1100139]
 Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
 partial cds
 gi|1100137|gb|L34713.1|HUMTCRAAR[1100137]
 Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
  partial cds
  gi|1100135|gb|L34712.1|HUMTCRAAQ[1100135]
  Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
  partial cds
  gi|1100133|gb|L34711.1|HUMTCRAAP[1100133]
  Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
  partial cds
  gi|1100131|gb|L34710.1|HUMTCRAAO[1100131]
  Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7),
   partial cds
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gi|1100129|gb|L34709.1|HUMTCRAAN[1100129] Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A1, 24; B7, 8; DR1, 3), partial cds gi|1100127|gb|L34708.1|HUMTCRAAM[1100127] 2106: L34707 Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7), partial cds gi|1100125|gb|L34707.1|HUMTCRAAL[1100125] Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7), 2107: L34706 partial cds gi|1100123|gb|L34706.1|HUMTCRAAK[1100123] Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7), partial cds gi|1100121|gb|L34705.1|HUMTCRAAJ[1100121] Homo sapiens T-cell receptor alpha (TCRA) mRNA (HLA-A3, 29; B7, 44; DR 2, 7), partial cds gi|1100119|gb|L34704.1|HUMTCRAAI[1100119] 2110: L29037 Human T-cell antigen receptor mRNA gi|517066|gb|L29037.1|HUMTCRBW[517066] 2111: L29038 Human T-cell antigen receptor mRNA gi|456432|gb|L29038.1|HUMTCRBX[456432] 2112: L29036 Human T-cell antigen receptor mRNA gi|456431|gb|L29036.1|HUMTCRAX[456431] 2113: L29035 Human T-cell antigen receptor mRNA gi|456430|gb|L29035.1|HUMTCRAW[456430] 2114: AF106913 Homo sapiens CRL3 protein (CRL3) mRNA, complete cds gi|17221662|gb|AF106913.1|AF106913[17221662]

2115: AB055881 Homo sapiens NKp30 mRNA for natural killer cell receptor, complete cds gi|17221621|dbj|AB055881.1|AB055881[17221621] Homo sapiens partial mRNA for T cell receptor beta chain (TCRB gene), clone 2116: AJ417149 gi|17154680|emb|AJ417149.1|HSA417149[17154680] Homo sapiens partial mRNA for T cell receptor beta chain (TCRB gene), clone 2117: AJ417148 gi|17148484|emb|AJ417148.1|HSA417148[17148484] 2118: NM 054021 Homo sapiens G protein-coupled receptor 101 (GPR101), mRNA gi|16876434|ref|NM_054021.1|[16876434] 2119: NM 052939 Homo sapiens Fc receptor-like protein 3 (FCRH3), mRNA gi|16418420|ref|NM_052939.1|[16418420] 2120: NM_052938 Homo sapiens Fc receptor-like protein 1 (FCRH1), mRNA gi|16418418|ref|NM_052938.1|[16418418] Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy 2121: NM_003823 (TNFRSF6B), transcript variant M68E, mRNA gi|14790166|ref|NM_003823.2|[14790166] 2122: NM 006470 Homo sapiens tripartite motif-containing 16 (TRIM16), mRNA gi|14577927|ref|NM_006470.2|[14577927] 2123: NM_031918 Homo sapiens Kruppel-like factor 16 (KLF16), mRNA gi|13994286|ref|NM_031918.1|[13994286] Homo sapiens membrane-spanning 4-domains, subfamily A, member 5 (MS4A5), mRNA 2124: NM_023945 gi|12965204|ref|NM_023945.1|[12965204] 2125: NM_018485 Homo sapiens G protein-coupled receptor C5L2 (LOC55868), mRNA gi|8923872|ref|NM_018485.1|[8923872]

2126: NM 016562

Homo sapiens toll-like receptor 7 (TLR7), mRNA

qi|7706092|ref|NM_016562.1|[7706092]

2130: NM 006138

Homo sapiens membrane-spanning 4-domains, subfamily A, member 3 (hematopoietic

cell-specific) (MS4A3), mRNA

gi|5453608|ref|NM_006138.1|[5453608]

2131: AF447176

Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exon 20 and complete cds gi|17432420|gb|AF447176.1|F447157S11[17432420]

2132: AF447175

Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exon 19 gi|17432419|gb|AF447175.1|F447157S10[17432419]

2133: AF447174

Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exon 18 gi | 17432418 | gb | AF447174 . 1 | F447157S09 [17432418]

2134: AF447173

Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exon 17 gi|17432417|gb|AF447173.1|F447157S08[17432417]

2135: AF447171

Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exons 15 and 16 gi|17432416|gb|AF447171.1|F447157S07[17432416]

2136: AF447170

Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exon 14 gi|17432415|gb|AF447170.1|F447157S06[17432415]

2137: AF447167

Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exons 11, 12, and 13 gi | 17432414 | gb | AF447167.1 | F447157S05 [17432414]

2138: AF447164

Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exons 8, 9, and 10 gi|17432413|gb|AF447164.1|F447157S04[17432413]

2139: AF447162

Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exons 6 and 7 gi|17432412|gb|AF447162.1|F447157S03[17432412]

2140: AF447158 Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exons 2, 3, 4, and 5 gi|17432411|gb|AF447158.1|F447157S02[17432411] 2141: AF447157 Homo sapiens protein tyrosine kinase-7 (PTK7) gene, exon 1 gi|17432410|gb|AF447157.1|F447157S01[17432410] 2142: AH011239 Homo sapiens protein tyrosine kinase-7 (PTK7) gene, complete cds gi|17432409|gb|AH011239.1|SEG_F447157S[17432409] 2143: AF374231 Homo sapiens corticotropin releasing hormone receptor variant 1h mRNA, partial cds, alternatively spliced gi|17432316|gb|AF374231.1|AF374231[17432316] 2145: AY013309 Homo sapiens clone FM1-3.3.12A immunoglobulin heavy chain variable region partial cds gi|17220530|gb|AY013309.1|[17220530] Homo sapiens clone FL1-2.4.2G immunoglobulin heavy chain variable region 2146: AY013308 gene, partial cds gi|17220528|gb|AY013308.1|[17220528] 2147: AY013307 Homo sapiens clone FL1-2.4.12A immunoglobulin heavy chain variable region gene, partial cds gi|17220526|gb|AY013307.1|[17220526] 2148: AY013306 Homo sapiens clone FL3-3.4.4G immunoglobulin heavy chain variable region gene, partial cds gi|17220524|gb|AY013306.1|[17220524]

2149: AB062787 Homo sapiens mRNA for triggering receptor TREM-2V, complete cds gi|17425161|dbj|AB062787.1|AB062787[17425161]

2150: NM_003392 Homo sapiens wingless-type MMTV integration site family, member 5A (WNT5A), gi|17402917|ref|NM_003392.2|[17402917] 2152: AJ421518 Homo sapiens mRNA for tumor necrosis factor-stimulated gene 6 (TSG-6) protein, G431 allele gi|17402491|emb|AJ421518.1|HSA421518[17402491] 2153: NM_053049 Homo sapiens stresscopin (SPC), mRNA gi|16596691|ref|NM_053049.1|[16596691] 2154: AF430697 Homo sapiens T cell receptor beta variable region, Vbeta 13S3-KRGAYETQYF-Jbeta 2.5 mRNA, partial cds gi|16566919|gb|AF430697.1|AF430697[16566919] 2155: AF430696 Homo sapiens T cell receptor beta variable region, Vbeta 13S2AlT-SEVRETQYF-Jbeta 2.5 mRNA, partial cds gi|16566916|gb|AF430696.1|AF430696[16566916] 2156: AF430695 Homo sapiens T cell receptor beta variable region, Vbeta 13S3-EKVTGGETQYF-Jbeta 2.5 mRNA, partial cds gi|16566913|gb|AF430695.1|AF430695[16566913] 2157: AF430694 Homo sapiens T cell receptor beta variable region, Vbeta 13S2A1T-QGRTSVIETQYF-Jbeta 2.5 mRNA, partial cds gi|16566910|gb|AF430694.1|AF430694[16566910] 2158: AF430693 Homo sapiens T cell receptor beta variable region, Vbeta 13S2AlT-RSDRRKTRYF-Jbeta2.5 mRNA, partial cds gi|16566907|gb|AF430693.1|AF430693[16566907] 2159: AF430692 Homo sapiens T cell receptor beta variable region, Vbeta 13S3-GRGAQETQYF-Jbeta 2.5 mRNA, partial cds gi|16566904|gb|AF430692.1|AF430692[16566904]

Homo sapiens T cell receptor beta variable region, Vbeta 13S2A1T-GGQTYF-Jbeta 2.5 mRNA, partial cds gi|16566901|gb|AF430691.1|AF430691[16566901] 2161: AF430690 Homo sapiens T cell receptor beta variable region, Vbeta 1S1A1N1-SGLTPNTGELFF-Jbeta 2.2 mRNA, partial cds gi|16566898|gb|AF430690.1|AF430690[16566898] 2162: AF430689 Homo sapiens T cell receptor beta variable region, Vbeta 13S6AlN1-TSPVPIGTDTQYF-Jbeta 2.3 mRNA, partial cds gi|16566895|gb|AF430689.1|AF430689[16566895] 2163: AF430688 Homo sapiens T cell receptor beta variable region, Vbeta 13S3-MFGGSTGELFF-Jbeta 2.2 mRNA, partial cds gi|16566892|gb|AF430688.1|AF430688[16566892] Homo sapiens T cell receptor beta variable region, Vbeta 13S3-AQGKGTQYF-Jbeta 2.5 mRNA, partial cds gi|16566889|gb|AF430687.1|AF430687[16566889] 2165: AF430686 Homo sapiens T cell receptor beta variable region, Vbeta 13 S3-EQGLLSTDTQYF-Jbeta 2.3 mRNA, partial cds gi|16566886|gb|AF430686.1|AF430686[16566886] Homo sapiens T cell receptor beta variable region, Vbeta 13S5-ETPGQGAGELFF-2166: AF430685 Jbeta 2.2 mRNA, partial cds gi|16566883|gb|AF430685.1|AF430685[16566883] Homo sapiens T cell receptor beta variable region, Vbeta 13S5-RLAGASYNEQYF-2167: AF430684 Jbeta 2.1 mRNA, partial cds gi|16566880|gb|AF430684.1|AF430684[16566880] 2168: AF430683 Homo sapiens T cell receptor beta variable region, Vbeta 13S5-DTAGSTDTQYF-2.3 mRNA, partial cds gi|16566877|gb|AF430683.1|AF430683[16566877]

2169: AF430682

Homo sapiens T cell receptor beta variable region, Vbeta 13S5-EVASGTDTQYF-Jbeta

2.3 mRNA, partial cds

gi|16566874|gb|AF430682.1|AF430682[16566874]

2170: AF430681

Homo sapiens T cell receptor beta variable region, Vbeta S6A3N2T-ASSGGYEQYF-Jbeta 2.7 mRNA, partial cds gi|16566871|gb|AF430681.1|AF430681[16566871]

2171: AF430680

Homo sapiens T cell receptor beta variable region, Vbeta 5 S3A1T/S1A1T-RRSDTQYF-Jbeta 2.3 mRNA, partial cds gi|16566868|gb|AF430680.1|AF430680[16566868]

2172: AF430679

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-FGGEDTDTQYF-Jbeta 2.3 mRNA, partial cds gi|16566865|gb|AF430679.1|AF430679[16566865]

2173: AF430678

Homo sapiens T cell receptor beta variable region, Vbeta 5 S2-FGTRGNEQFF-Jbeta

2.7 mRNA, partial cds

gi|16566862|gb|AF430678.1|AF430678[16566862]

2174: AF430677

Homo sapiens T cell receptor beta variable region, Vbeta 5-FQGARETQYF-Jbeta 2.5 mRNA, partial cds gi|16566859|gb|AF430677.1|AF430677[16566859]

2175: AF430676

Homo sapiens T cell receptor beta variable region, Vbeta 5S6A3N2T-FTGTGIYGYTF-Jbeta 1.2 mRNA, partial cds gi|16566856|gb|AF430676.1|AF430676[16566856]

2176: AF430675

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-APLTGDSGNTIYF-Jbeta 1.3 mRNA, partial cds gi|16566853|gb|AF430675.1|AF430675[16566853]

2177: AF430674

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1TSDLSGANVLTF-Jbeta

2.6 mRNA, partial cds

gi|16566850|gb|AF430674.1|AF430674[16566850] Homo sapiens T cell receptor beta variable region, Vbeta 5S6A3N2T-GQGKGTF-Jbeta 1.2 mRNA, partial cds gi|16566847|gb|AF430673.1|AF430673[16566847] 2179: AF430672 Homo sapiens T cell receptor beta variable region, Vbeta 5S6A3N2T-YTGGVWRNQYF-Jbeta 2.5 mRNA, partial cds gi|16566844|gb|AF430672.1|AF430672[16566844] Homo sapiens T cell receptor beta variable region, Vbeta 5S2-FSGGAHTQYF-Jbeta 2.3 mRNA, partial cds gi|16566841|gb|AF430671.1|AF430671[16566841] 2181: AF430670 Homo sapiens T cell receptor beta variable region, Vbeta 5S2/S6A3N2T-SGQGKTEAFF-Jbeta 1.1 mRNA, partial cds gi|16566838|gb|AF430670.1|AF430670[16566838] 2182: AF430669 Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-FSKGVTEAFF-1.1 mRNA, partial cds gi|16566835|gb|AF430669.1|AF430669[16566835] Homo sapiens T cell receptor beta variable region, Vbeta 5S2-SSPTGRSGNTIYF-Jbeta 1.3 mRNA, partial cds gi | 16566832 | gb | AF430668.1 | AF430668 [16566832] 2184: AF430667 Homo sapiens T cell receptor beta variable region, Vbeta 5S4A2T-PLLGQGRDEQFF-Jbeta 2.1 mRNA, partial cds gi|16566829|gb|AF430667.1|AF430667[16566829] Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-FDFPGELFF-Jbeta 2.2 mRNA, partial cds gi|16566827|gb|AF430666.1|AF430666[16566827] 2186: AF430665 Homo sapiens T cell receptor beta variable region, Vbeta

5S1A1T-DPSGGYNEQFF-Jbeta 2.1 mRNA, partial cds gi|16566824|gb|AF430665.1|AF430665[16566824]

2187: AF430664

Homo sapiens T cell receptor beta variable region, Vbeta 5S1AlT-DATGNLNEQYF-Jbeta 2.7 mRNA, partial cds gi|16566821|gb|AF430664.1|AF430664[16566821]

2188: AF430663

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-SGQVTGELFF-Jbeta

2.2 mRNA, partial cds

gi|16566818|gb|AF430663.1|AF430663[16566818]

2189: AF430662

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-AWWGAGYEGYF-Jbeta 2.7 mRNA, partial cds gi|16566815|gb|AF430662.1|AF430662[16566815]

2190: AF430661

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-RRLAGVYNEQFF-Jbeta 2.1 mRNA, partial cds gi|16566812|gb|AF430661.1|AF430661[16566812]

2191: AF430660

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-EFQAPYGYTF-Jbetal.2 mRNA, partial cds gi|16566809|gb|AF430660.1|AF430660[16566809]

2192: AF430659

Homo sapiens T cell receptor beta variable region, Vbeta 5S6A3N2T-TGTESPDTQYF-Jbeta 2.3 mRNA, partial cds gi|16566806|gb|AF430659.1|AF430659[16566806]

2193: AF430658

Homo sapiens T cell receptor beta variable region, Vbeta 5S6A3N2T-TFGTPTYNEQFF-Jbeta 2.1 mRNA, partial cds gi|16566803|gb|AF430658.1|AF430658[16566803]

2194: AF430657

Homo sapiens T cell receptor beta variable region, Vbeta 5-SGPSTDTQYF-Jbeta mRNA, partial cds gi|16566800|gb|AF430657.1|AF430657[16566800]

Homo sapiens T cell receptor beta variable region, Vbeta 5S2-NPGGNYGYTF-Jbeta 1.2 mRNA, partial cds

gi|16566797|gb|AF430656.1|AF430656[16566797]

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-VIGTYEQYF-

2.7 mRNA, partial cds

gi|16566794|gb|AF430655.1|AF430655[16566794]

Homo sapiens T cell receptor beta variable region, Vbeta 5S2-AGGETQYF-J beta 2.5

mRNA, partial cds

gi|16566791|gb|AF430654.1|AF430654[16566791]

2198: AF430653

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-VSGRGSYEQYF-Jbeta 2.7 mRNA, partial cds gi|16566788|gb|AF430653.1|AF430653[16566788]

Homo sapiens T cell receptor beta variable region, Vbeta 5S2-VRSEAFF-JBeta 1.1

mRNA, partial cds gi|16566785|gb|AF430652.1|AF430652[16566785]

2200: AF430651

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-RTRTGETNTGELFF-JBeta2.2 mRNA, partial cds gi|16566782|gb|AF430651.1|AF430651[16566782]

2201: AF430650 Homo sapiens T cell receptor beta variable region, Vbeta 5S6A3N2T-GAGPSGELFF-JBeta 2.2 mRNA, partial cds gi|16566779|gb|AF430650.1|AF430650[16566779]

2202: AF430649

Homo sapiens T cell receptor beta variable region, Vbeta 5S1A1T-GGGTGELFF-Jbeta2.2 mRNA, partial cds gi|16566776|gb|AF430649.1|AF430649[16566776]

Homo sapiens T cell receptor beta variable region, Vbeta 5S1AT-PGQGAYEQYF-2.7 mRNA, partial cds gi|16566773|gb|AF430648.1|AF430648[16566773]

Homo sapiens T cell receptor beta variable region, Vbeta 5S2-RPDSGYTF-Jeta1.2 mRNA, partial cds

gi|16566770|gb|AF430647.1|AF430647[16566770]

2205: AF411117

Homo sapiens G protein-coupled receptor (GPR103) mRNA, complete cds gi|16566346|gb|AF411117.1|AF411117[16566346]

2206: AF411116

Homo sapiens G protein-coupled receptor (GPR102) gene, complete cds gi|16566343|gb|AF411116.1|AF411116[16566343]

2207: AF411115

Homo sapiens G protein-coupled receptor (GPR101) gene, complete cds gi | 16566340 | gb | AF411115.1 | AF411115 [16566340]

2208: AF411114

Homo sapiens G protein-coupled receptor (GPR95) mRNA, complete cds gi|16566337|gb|AF411114.1|AF411114[16566337]

2209: AF411113

Homo sapiens G protein-coupled receptor (GPR94) gene, complete cds gi|16566334|gb|AF411113.1|AF411113[16566334]

2210: AF411112

Homo sapiens G protein-coupled receptor (GPR93) gene, complete cds gi|16566331|gb|AF411112.1|AF411112[16566331]

2211: AF411111

Homo sapiens G protein-coupled receptor (GPR82) gene, complete cds gi|16566328|gb|AF411111.1|AF411111[16566328]

2212: AF411110

Homo sapiens G protein-coupled receptor (GPR81) gene, complete cds gi|16566325|gb|AF411110.1|AF411110[16566325]

2213: AF411109

Homo sapiens G protein-coupled receptor (GPR80) gene, complete cds gi|16566322|gb|AF411109.1|AF411109[16566322]

2215: AF411107

Homo sapiens G protein-coupled receptor (GPR78) mRNA, complete cds gi|16566318|gb|AF411107.1|AF411107[16566318]

2216: AF406692

Homo sapiens G protein-coupled receptor GPR86 mRNA, complete cds gi|15487985|gb|AF406692.1|AF406692[15487985]

2217: NM_019035 Homo sapiens protocadherin 18 (PCDH18), mRNA gi|14589928|ref|NM_019035.1|[14589928] 2218: AF214012 Homo sapiens prolactin receptor gene, exon 11 and partial sequence gi|14328908|gb|AF214012.1|AF214012[14328908] 2219: NM_030943 Homo sapiens amnionless protein (AMN), mRNA gi|13569914|ref|NM_030943.1|[13569914] 2220: NM_023922 Homo sapiens taste receptor, type 2, member 14 (TAS2R14), mRNA gi|12965181|ref|NM_023922.1|[12965181] Homo sapiens taste receptor, type 2, member 10 (TAS2R10), mRNA 2221: NM_023921 gi|12965179|ref|NM_023921.1|[12965179] Homo sapiens taste receptor, type 2, member 13 (TAS2R13), mRNA gi|12965177|ref|NM_023920.1|[12965177] 2223: NM_023919 Homo sapiens taste receptor, type 2, member 7 (TAS2R7), mRNA gi|12965175|ref|NM_023919.1|[12965175] 2224: NM 023918 Homo sapiens taste receptor, type 2, member 8 (TAS2R8), mRNA gi|12965173|ref|NM_023918.1|[12965173] 2225: NM_023917 Homo sapiens taste receptor, type 2, member 9 (TAS2R9), mRNA gi|12965171|ref|NM_023917.1|[12965171] 2226: AF206696 Homo sapiens interleukin-1 epsilon (IL1E) mRNA, complete cds gi|11493847|gb|AF206696.1|AF206696[11493847] 2227: AF230377 Homo sapiens interleukin-1 delta mRNA, complete cds gi|9651788|gb|AF230377.1|AF230377[9651788]

2228: BC018284

Homo sapiens, triggering receptor expressed on myeloid cells 2, clone IMAGE:4151400, mRNA gi|17390669|gb|BC018284.1|BC018284[17390669]

2229: BC018130

Homo sapiens, coagulation factor II (thrombin) receptor-like 1, clone MGC: 9298

IMAGE:3895653, mRNA, complete cds

gi|17390291|gb|BC018130.1|BC018130[17390291]

2230: BC017898

Homo sapiens, Purinergic receptor P2Y, G protein-coupled, 12, clone MGC:23802 IMAGE: 4251263, mRNA, complete cds gi|17389766|gb|BC017898.1|BC017898[17389766]

Homo sapiens, Fc fragment of IgG, low affinity IIIa, receptor for (CD16),

MGC:22630 IMAGE:4690249, mRNA, complete cds gi|17389687|gb|BC017865.1|BC017865[17389687]

2232: BC017852

Homo sapiens, tumor necrosis factor receptor superfamily, member 10c, decoy without an intracellular domain, clone IMAGE:4700855, mRNA gi|17389657|gb|BC017852.1|BC017852[17389657]

2233: BC017784

Homo sapiens, killer cell lectin-like receptor subfamily C, member 4, clone MGC:22279 IMAGE:4619154, mRNA, complete cds gi|17389488|gb|BC017784.1|BC017784[17389488]

Homo sapiens, triggering receptor expressed on myeloid cells 1, clone 2234: BC017773

MGC:22242

IMAGE:4692680, mRNA, complete cds

gi|17389458|gb|BC017773.1|BC017773[17389458]

2235: BC017730

Homo sapiens, tumor necrosis factor receptor superfamily, member 21, clone MGC:21476 IMAGE:3847246, mRNA, complete cds gi|17389378|gb|BC017730.1|BC017730[17389378]

2237: AJ252246

Homo sapiens mRNA for kainate receptor subunit (GRIK2 gene) gi|17384623|emb|AJ252246.1|HSA252246[17384623]

2238: AJ249210

Homo sapiens mRNA for glutamate/kainate receptor subtype GluR7 (GRIK3 gene) gi | 17384612 | emb | AJ249210.1 | HSA249210 [17384612]

2239: AJ249209

Homo sapiens mRNA for glutamate/kainate receptor subunit KA2a (GRIK5 gene) gi | 17384610 | emb | AJ249209.1 | HSA249209 [17384610]

2240: AJ249208

Homo sapiens mRNA for glutamate receptor subunit GluR5 (GRIK1 gene) gi | 17384608 | emb | AJ249208.1 | HSA249208 [17384608]

2241: AJ415410

Homo sapiens partial IGVK1-014 gene for immunoglobulin kappa chain variable region, donor MF, cell24 gi | 17384019 | emb | AJ415410.2 | HSA415410 [17384019]

2242: AJ415291

Homo sapiens partial IGVH3-33 gene for immunoglobulin heavy chain variable region, donor TG, cell46 gi | 17384018 | emb | AJ415291.2 | HSA415291 [17384018]

Homo sapiens partial IGVKA30 gene for immunoglobulin kappa chain variable region, donor MF, cell2 gi | 17384017 | emb | AJ414840.2 | HSA414840 [17384017]

2244: NM 000623

Homo sapiens bradykinin receptor B2 (BDKRB2), mRNA gi|17352499|ref|NM_000623.2|[17352499]

2246: AJ347709

Homo sapiens mRNA for FKBP-associated protein gi | 15620770 | emb | AJ347709.1 | HSA347709 [15620770]

2247: AF356518

Homo sapiens junctional adhesion molecule 3 precursor, mRNA, complete cds gi | 13448824 | gb | AF356518.1 | AF356518 [13448824]

2248: NM_021201

Homo sapiens membrane-spanning 4-domains, subfamily A, member 7 (MS4A7), mRNA gi|11139298|ref|NM_021201.1|[11139298]

2249: NM_015344

Homo sapiens leptin receptor overlapping transcript-like 1 (LEPROTL1), mRNA gi|7662509|ref|NM_015344.1|[7662509]

Homo sapiens C-type lectin-like receptor CLEC-6 mRNA, complete cds 2250: AF411850 gi | 17226267 | gb | AF411850.1 | AF411850 [17226267] 2251: AF325460 Homo sapiens dendritic lectin b isoform (CLECSF11) mRNA, complete cds, alternatively spliced gi|17225338|gb|AF325460.1|AF325460[17225338] Homo sapiens dendritic lectin (CLECSF11) mRNA, complete cds, alternatively 2252: AF325459 gi|17225336|gb|AF325459.1|AF325459[17225336] 2253: AF293357 Homo sapiens AT2 receptor-interacting protein 1 mRNA, complete cds gi|17224595|gb|AF293357.1|AF293357[17224595] Homo sapiens leukocyte immunoglobulin-like receptor-5 (LILRB5) mRNA, LILRB5-2254: AF283988 allele, complete cds gi | 17224473 | gb | AF283988.1 | AF283988 [17224473] Homo sapiens leukocyte immunoglobulin-like receptor-2 (LILRB2) mRNA, LILRB2-2255: AF283987 v2 allele, complete cds gi|17224471|gb|AF283987.1|AF283987[17224471] 2256: AF283986 Homo sapiens leukocyte immunoglobulin-like receptor-2 (LILRB2) mRNA, LILRB2allele, complete cds gi|17224469|gb|AF283986.1|AF283986[17224469] 2257: AF283985 Homo sapiens leukocyte immunoglobulin-like receptor-1 (LILRB1) mRNA, LILRB1allele, complete cds gi|17224467|gb|AF283985.1|AF283985[17224467] Homo sapiens leukocyte immunoglobulin-like receptor-1 (LILRB1) mRNA, LILRB1allele, complete cds gi|17224465|gb|AF283984.1|AF283984[17224465]

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2259: NM 057170
Homo sapiens G protein-coupled receptor kinase-interactor 2 (GIT2),
transcript
variant 2, mRNA
gi|17149831|ref|NM_057170.1|[17149831]
2260: NM 057169
Homo sapiens G protein-coupled receptor kinase-interactor 2 (GIT2),
transcript
variant 1, mRNA
gi|17149829|ref|NM_057169.1|[17149829]
Homo sapiens partial mRNA for T cell receptor beta chain (TCRB gene), clone
2261: AJ417151
gi | 17148488 | emb | AJ417151.1 | HSA417151 [17148488]
 2262: AJ417150
Homo sapiens partial mRNA for T cell receptor beta chain (TCRB gene), clone
 gi|17148486|emb|AJ417150.1|HSA417150[17148486]
 2263: NM 014776
 Homo sapiens G protein-coupled receptor kinase-interactor 2 (GIT2),
 transcript
 variant 3, mRNA
 gi|7661943|ref|NM_014776.1|[7661943]
 2264: AJ239326
 Homo sapiens chromosome 21 clone cosmid LLNLc116 32E2 map 21q22.3, ***
 SEQUENCING IN PROGRESS ***, 4 ordered pieces
 gi|6982097|emb|AJ239326.3|HSS171M[6982097]
 2265: NM_000675
 Homo sapiens adenosine A2a receptor (ADORA2A), mRNA
 gi|17136146|ref|NM_000675.3|[17136146]
  2266: AF035374
  Homo sapiens Cys-rich protein (RAMP) mRNA, complete cds
  gi|2665702|gb|AF035374.1|AF035374[2665702]
  2267: AF282269
  Homo sapiens G protein-coupled receptor kinase 7 mRNA, complete cds
  gi|17026317|gb|AF282269.1|AF282269[17026317]
  2268: AF437510
  Homo sapiens T-cell receptor beta-chain mRNA, partial cds
  gi|16974744|gb|AF437510.1|AF437510[16974744]
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2269: AX286800 Sequence 35 from Patent WO0178796 gi | 17048833 | emb | AX286800.1 | AX286800 [17048833] 2270: AX286799 Sequence 34 from Patent WO0178796 gi | 17048832 | emb | AX286799.1 | AX286799 [17048832] 2271: AB005145 Homo sapiens CL-P1 mRNA for collectin placenta 1, complete cds gi|17026100|dbj|AB005145.1|AB005145[17026100] 2272: SEG_HUMIL3RA Homo sapiens gene for interleukin 3 receptor alpha subunit gi|1345401|dbj||SEG_HUMIL3RA[1345401] 2273: L34720 Homo sapiens T-cell receptor beta (TCRB) mRNA, partial cds gi|1100194|gb|L34720.1|HUMTCRBP[1100194] 2274: L34734 Homo sapiens T-cell receptor beta (TCRB) mRNA, complete cds gi|1100181|gb|L34734.1|HUMTCRBAL[1100181] 2275: L34729 Homo sapiens T-cell receptor beta (TCRB) mRNA, partial cds gi|1100171|gb|L34729.1|HUMTCRBAG[1100171] Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 11 2276: D49412 gi|684969|dbj|D49412.1|HUMIL3RA11[684969] Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 12 and partial gi|684968|dbj|D49410.1|HUMIL3RA12[684968] 2278: D49408 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 10 gi|684967|dbj D49408.1|HUMIL3RA10[684967]

2279: D49409 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 6 gi|684966|dbj|D49409.1|HUMIL3RA06[684966]

2280: D49407 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 4 gi|684965|dbj|D49407.1|HUMIL3RA04[684965] 2281: D49406 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 2 gi|684964|dbj|D49406.1|HUMIL3RA02[684964] 2282: D49404 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 7 gi|684963|dbj|D49404.1|HUMIL3RA07[684963] 2283: D49403 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 5 gi|684962|dbj D49403.1|HUMIL3RA05[684962] 2284: D49402 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 3 qi|684961|dbj|D49402.1|HUMIL3RA03[684961] 2285: D49401 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 1 gi|684960|dbj|D49401.1|HUMIL3RA01[684960] 2286: D49411 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 9 gi|684959|dbj|D49411.1|HUMIL3RA09[684959] 2287: D49405 Homo sapiens gene for interleukin 3 receptor alpha subunit, exon 8 gi|684958|dbj|D49405.1|HUMIL3RA08[684958] 2288: SEG HUMGRAS Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-CSF) receptor alpha subunit gi|522101|dbj||SEG_HUMGRAS[522101] 2289: D26625 Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GMreceptor alpha subunit, exon 10 gi|467508|dbj|D26625.1|HUMGRAS10[467508]

2290: D26624

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Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-
CSF)
receptor alpha subunit, exon 9
gi|467507|dbj|D26624.1|HUMGRAS09[467507]
Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-
CSF)
receptor alpha subunit, exon 8
gi|467506|dbj|D26623.1|HUMGRAS08[467506]
Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-
CSF)
 receptor alpha subunit, exon 7
gi|467505|dbj|D26622.1|HUMGRAS07[467505]
 Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-
 receptor alpha subunit, exon 6
 gi|467504|dbj|D26621.1|HUMGRAS06[467504]
 Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-
 CSF)
 receptor alpha subunit, exon 13 and partial cds
 gi|456594|dbj|D26628.1|HUMGRAS13[456594]
 Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-
  CSF)
  receptor alpha subunit, exon 12
  gi|456593|dbj|D26627.1|HUMGRAS12[456593]
  Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-
  receptor alpha subunit, exon 11
  gi|456592|dbj|D26626.1|HUMGRAS11[456592]
  Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-
  CSF)
   receptor alpha subunit, exon 5
  gi|456591|dbj|D26620.1|HUMGRAS05[456591]
   2298: D26619
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Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-CSF) receptor alpha subunit, exon 4 gi|456590|dbj|D26619.1|HUMGRAS04[456590] Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-2299: D26618 receptor alpha subunit, exon 3 gi|456589|dbj|D26618.1|HUMGRAS03[456589] Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-2300: D26617 receptor alpha subunit, exon 2 gi|456588|dbj|D26617.1|HUMGRAS02[456588] Homo sapiens gene for granulocyte-macrophage colony stimulating factor (GM-2301: D26616 receptor alpha subunit, exon 1 gi|456587|dbj|D26616.1|HUMGRAS01[456587] 2307: AF324499 Homo sapiens olfactory-like receptor mRNA, complete cds gi|17016397|gb|AF324499.1|AF324499[17016397] 2308: AF308814 Homo sapiens olfactory receptor-like protein (JCG10) mRNA, partial cds gi|17016395|gb|AF308814.1|AF308814[17016395] 2309: AF238488 Homo sapiens olfactory-like receptor JCG8 (JCG8) mRNA, complete cds gi|17016318|gb|AF238488.1|AF238488[17016318] 2310: AF238487 Homo sapiens olfactory-like receptor PJCG2 (PJCG2) mRNA, partial cds gi|17016316|gb|AF238487.1|AF238487[17016316] 2311: AF220494 Homo sapiens olfactory receptor-like protein JCG4 (JCG4) mRNA, partial cds gi|17016314|gb|AF220494.1|AF220494[17016314] Homo sapiens olfactory receptor-like protein PJCG1 (PJCG1) mRNA, partial cds 2312: AF220493 gi|17016312|gb|AF220493.1|AF220493[17016312]

2313: AF209507

Homo sapiens olfactory receptor-like protein mRNA, complete sequence gi|17016311|gb|AF209507.1|AF209507[17016311]

Homo sapiens type II gonadotropin-releasing hormone receptor gene, partial gi|16589055|gb|AF403014.1|AF403014[16589055]

2316: AF403012

Homo sapiens ribonucleoprotein RBM8 gene, complete cds gi|16589051|gb|AF403012.1|AF403012[16589051]

2317: AY011601

Homo sapiens cannabinoid receptor 1 (CNR1) gene, partial cds gi|12699807|gb|AY011601.1|[12699807]

2318: AY011231

Homo sapiens adenosine A3 receptor (ADORA3) gene, partial cds gi|12699245|gb|AY011231.1|[12699245]

Homo sapiens beta-glucan receptor isoform H (BGR) mRNA, complete cds, alternatively spliced gi|15986713|gb|AF400602.1|AF400602[15986713]

2320: AF400601 Homo sapiens beta-glucan receptor isoform G (BGR) mRNA, complete cds, alternatively spliced gi|15986711|gb|AF400601.1|AF400601[15986711]

2321: AF400600

Homo sapiens beta-glucan receptor isoform F (BGR) mRNA, complete cds, alternatively spliced gi|15986709|gb|AF400600.1|AF400600[15986709]

Homo sapiens beta-glucan receptor isoform E (BGR) mRNA, complete cds, alternatively spliced gi|15986707|gb|AF400599.1|AF400599[15986707]

Homo sapiens beta-glucan receptor isoform D (BGR) mRNA, complete cds, alternatively spliced gi|15986705|gb|AF400598.1|AF400598[15986705]

2324: AF400597

Homo sapiens beta-glucan receptor isoform C (BGR) mRNA, complete cds, alternatively spliced gi|15986703|gb|AF400597.1|AF400597[15986703] 2325: AF400596 Homo sapiens beta-glucan receptor isoform B (BGR) mRNA, complete cds, alternatively spliced gi|15986701|gb|AF400596.1|AF400596[15986701] 2326: AF400595 Homo sapiens beta-glucan receptor isoform A (BGR) mRNA, complete cds, alternatively spliced gi|15986699|gb|AF400595.1|AF400595[15986699] Homo sapiens olfactory receptor-like protein JCG2 (JCG2) gene, complete cds 2329: AF162669 gi | 12002783 | gb | AF162669.1 | AF162669 [12002783] 2330: NM_004895 Homo sapiens cold autoinflammatory syndrome 1 (CIAS1), mRNA gi|4757727|ref|NM_004895.1|[4757727] 2331: AF409103 Homo sapiens T-cell receptor VB3 CDR3 region mRNA, partial cds gi|15425973|gb|AF409103.1|AF409103[15425973] Homo sapiens cannabinoid receptor 1 (brain) (CNR1), transcript variant 3, 2332: NM 033181 gi|15208647|ref|NM_033181.1|[15208647] 2333: AF373846 Homo sapiens BAFF receptor mRNA, complete cds gi | 15208474 | gb | AF373846.1 | AF373846 [15208474] 2334: AF361108 Homo sapiens CRHF2 receptor beta-isoform mRNA, partial sequence, aberrantly gi|14586959|gb|AF361108.1|AF361108[14586959] 2335: NM 005755 Homo sapiens Epstein-Barr virus induced gene 3 (EBI3), mRNA gi|14577916|ref|NM_005755.2|[14577916] Homo sapiens B cell crosslinked IgM-activating sequence protein (BXMAS1) 2336: AF369794

mRNA,

complete cds gi | 14278718 | gb | AF369794.2 | AF369794 [14278718]

Homo sapiens lung seven transmembrane receptor 1 (LUSTR1) mRNA, complete cds gi|14248996|gb|AF376725.1|AF376725[14248996]

Homo sapiens killer cell Ig-like receptor KIR3DL7 (KIRC1) mRNA, complete cds gi|13560903|gb|AF352324.1|AF352324[13560903]

2344: AJ249131 Homo sapiens partiel mPR gene for progesterone membrane binding protein gi | 6688178 | emb | AJ249131.1 HSA249131 [6688178]

2345: S73474

Homo sapiens folate receptor alpha isoform mRNA, partial cds gi|688233|gb|S73474.1|S73490S2[688233]

2346: S73490

Homo sapiens folate receptor alpha isoform mRNA, partial cds gi|688232|gb|S73490.1|S73490S1[688232]

Homo sapiens T-cell receptor alpha-chain (TcR V alpha) mRNA, partial cds gi|545977|gb|S69142.1|S69142[545977]

Homo sapiens T-cell receptor beta chain VDJ region (TCR Vbeta 7.1 Jbeta 2.3) mRNA, partial cds gi|455870|gb|S67401.1|S67401[455870]

Homo sapiens T cell receptor beta chain VDJ region (TcrVbeta 6) mRNA, TcrVbeta 6.7a allele, partial cds gi|385951|gb|562797.1|S62797[385951]

2350: AF310685

Homo sapiens ADP-glucose receptor gene, complete cds gi|16973448|gb|AF310685.1|AF310685[16973448]

2351: NM 057160

Homo sapiens artemin (ARTN), transcript variant 3, mRNA gi|16950644|ref|NM_057160.1|[16950644]

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2352: NM_057091
Homo sapiens artemin (ARTN), transcript variant 2, mRNA
gi|16950642|ref|NM_057091.1|[16950642]
2353: NM_057090
Homo sapiens artemin (ARTN), transcript variant 4, mRNA
gi|16950640|ref|NM_057090.1|[16950640]
2354: NM_003976
Homo sapiens artemin (ARTN), transcript variant 1, mRNA
gi|16950639|ref|NM_003976.2|[16950639]
Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 8,
2355: NM_053032
 gi|16950624|ref|NM_053032.1|[16950624]
 Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 7,
 gi|16950622|ref|NM_053031.1|[16950622]
 Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 5,
 gi|16950620|ref|NM_053030.1|[16950620]
 Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 4,
 gi|16950618|ref|NM_053029.1|[16950618]
  Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 3B,
  gi|16950616|ref|NM_053028.1|[16950616]
  Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 3A,
  gi|16950614|ref|NM_053027.1|[16950614]
  Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 2,
   gi|16950612|ref|NM_053026.1|[16950612]
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Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 1,
2362: NM_053025
gi|16950610|ref|NM_053025.1|[16950610]
Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 6,
gi|16950600|ref|NM_005965.2|[16950600]
Homo sapiens endothelial cell protein C receptor precursor (EPCR) gene,
promoter
region and complete cds
gi | 16950557 | gb | AF106202.2 | AF106202 [16950557]
 Homo sapiens prostate-specific G protein-coupled receptor (PSGR) mRNA,
 complete
 cds
 gi|16943640|gb|AY033942.1|[16943640]
 Homo sapiens prostate-specific G-protein coupled receptor mRNA, complete cds
 gi | 13752563 | gb | AF369708.1 | AF369708 [13752563]
 Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-
 gi|9968287|emb|AJ276204.1|HSA276204[9968287]
  Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-
  gi|9968285|emb|AJ276203.1|HSA276203[9968285]
  Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-
  gi|9968266|emb|AJ276202.1|HSA276202[9968266]
  Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-
  gi|9968264|emb|AJ276201.1|HSA276201[9968264]
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2372: AJ276200

Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-C-4 gi|9968262|emb|AJ276200.1|HSA276200[9968262] Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-2373: AJ276199 gi|9968260|emb|AJ276199.1|HSA276199[9968260] 2374: AJ276198 Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmidgi|9968258|emb|AJ276198.1|HSA276198[9968258] Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-2375: AJ276197 gi|9968256|emb|AJ276197.1|HSA276197[9968256] 2376: AJ276196 Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Gel-C gi|9968254|emb|AJ276196.1|HSA276196[9968254] Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) 2377: AJ276195 Plasmid-B-11 gi|9968252|emb|AJ276195.1|HSA276195[9968252] 2378: AJ276194 Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-B-10 gi | 9968250 | emb | AJ276194.1 | HSA276194 [9968250] Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-2379: AJ276193 gi|9968248|emb|AJ276193.1|HSA276193[9968248] Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmidgi|9968246|emb|AJ276192.1|HSA276192[9968246] 2381: AJ276191 Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmidgi|9968244|emb|AJ276191.1|HSA276191[9968244]

2382: AJ276190

Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-

gi|9968242|emb|AJ276190.1|HSA276190[9968242]

2383: AJ276189

Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-

gi|9968240|emb|AJ276189.1|HSA276189[9968240]

2384: AJ276188

Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-

gi|9968238|emb|AJ276188.1|HSA276188[9968238]

2385: AJ276187

Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-

gi|9968236|emb|AJ276187.1|HSA276187[9968236]

2386: AJ276186

Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-

gi|9968234|emb|AJ276186.1|HSA276186[9968234]

2387: AJ276185

Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Plasmid-

gi|9968232|emb|AJ276185.1|HSA276185[9968232]

2388: AJ276184

Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Gel-A2 gi|9968230|emb|AJ276184.1|HSA276184[9968230]

2389: AJ276183

Homo sapiens partial mRNA for T-cell receptor beta-chain (TCRB gene) Gel-Al gi|9968228|emb|AJ276183.1|HSA276183[9968228]

2390: NM 005086

Homo sapiens sarcospan (Kras oncogene-associated gene) (SSPN), mRNA gi|16933560|ref|NM_005086.3|[16933560]

2391: NM 018153

Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 3, mRNA gi|16933552|ref|NM_018153.2|[16933552]

Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 2, mRNA gi|16933550|ref|NM_053034.1|[16933550]

2393: NM 005929

Homo sapiens antigen p97 (melanoma associated) identified by monoclonal antibodies 133.2 and 96.5 (MFI2), transcript variant 1, mRNA gi|16933549|ref|NM_005929.3|[16933549]

2394: NM_033316

Homo sapiens antigen p97 (melanoma associated) identified by monoclonal antibodies 133.2 and 96.5 (MFI2), transcript variant 2, mRNA gi|16933548|ref|NM_033316.2|[16933548]

2395: AF361473

Homo sapiens magic roundabout mRNA, complete cds gi|16930357|gb|AF361473.1|AF361473[16930357]

2396: NM 032208

Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 1, mRNA gi|14149903|ref|NM_032208.1|[14149903]

2397: NM 007346

Homo sapiens opioid growth factor receptor (OGFR), mRNA gi|6671492|ref|NM_007346.1|[6671492]

2398: BC017412

Homo sapiens, leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 2, clone MGC:27265 IMAGE:4618777, mRNA, complete cds gi|16924270|gb|BC017412.1|BC017412[16924270]

2401: AF435588

Homo sapiens melatonin receptor Mella (MTNR1A) mRNA, partial cds gi|16904202|gb|AF435588.1|AF435588[16904202]

2402: AF421380

Homo sapiens anthrax toxin receptor mRNA, complete cds gi|16566412|gb|AF421380.1|AF421380[16566412]

2403: AF291815

Homo sapiens NK cell receptor (CS1) mRNA, complete cds gi|13021809|gb|AF291815.1|AF291815[13021809]

2404: AF117899

Homo sapiens LDLR-FUT fusion protein (LDLR-FUT) mRNA, complete cds gi|6739499|gb|AF117899.1|AF117899[6739499]

2405: AF054013

Homo sapiens lipoxin A4 receptor mRNA, complete cds gi|3047268|gb|AF054013.1|AF054013[3047268]

2406: AF013250

Homo sapiens leukocyte-associated Ig-like receptor-2 (LAIR-2) mRNA, complete

gi|2352942|gb|AF013250.1|AF013250[2352942]

Homo sapiens leukocyte-associated Ig-like receptor-1 (LAIR-1) mRNA, complete

gi|2352940|gb|AF013249.1|AF013249[2352940]

2409: AF326353

Homo sapiens Src-like adapter protein-2 mRNA, complete cds gi|16797891|gb|AF326353.1|AF326353[16797891]

2411: BC017065 Homo sapiens, tumor necrosis factor receptor superfamily, member 6b, decoy, clone MGC:9587 IMAGE:3886635, mRNA, complete cds gi|16877637|gb|BC017065.1|BC017065[16877637]

Homo sapiens, neuromedin U receptor 2, clone MGC:21396 IMAGE:3852151, mRNA, complete cds gi|16877376|gb|BC016938.1|BC016938[16877376]

2413: BC016860

Homo sapiens, G protein-coupled receptor, family C, group 5, member C, clone MGC:17384 IMAGE:3904655, mRNA, complete cds gi|16877192|gb|BC016860.1|BC016860[16877192]

2414: BC016692

Homo sapiens, progesterone receptor membrane component 2, clone MGC:22407 IMAGE:4067832, mRNA, complete cds gi|16876813|gb|BC016692.1|BC016692[16876813]

2415: AY026949

Homo sapiens stresscopin mRNA, complete cds gi|15026913|gb|AY026949.1|[15026913]

2416: AF285092

Homo sapiens Bcl-2-like protein 10 mRNA, complete cds gi|9837265|gb|AF285092.1|AF285092[9837265]

2417: D78579

Homo sapiens NOR-1 mRNA for neuron derived orphan receptor, complete cds gi|1651190|dbj|D78579.1|D78579[1651190]

2418: D38044

Homo sapiens gene for Ah-receptor, partial cds, exons 7-9 gi|532672|dbj|D38044.1|HUMAHRA[532672]

2419: NM_053278

Homo sapiens G protein-coupled receptor 102 (GPR102), mRNA gi|16751916|ref|NM_053278.1|[16751916]

2420: NM_030916

Homo sapiens Ig superfamily receptor LNIR (LNIR), mRNA gi|16716338|ref|NM_030916.1|[16716338]

2421: AF403479

Homo sapiens EWS/FLI1 activated transcript 2 protein mRNA, complete cds gi|16611777|gb|AF403479.1|AF403479[16611777]

2422: NM_053036

Homo sapiens G protein-coupled receptor 74 (GPR74), mRNA gi|16604257|ref|NM_053036.1|[16604257]

2431: BC016004

Homo sapiens, macrophage receptor with collagenous structure, clone MGC:27263 IMAGE:4618447, mRNA, complete cds gi|16359078|gb|BC016004.1|BC016004[16359078]

Homo sapiens, laminin receptor 1 (67kD, ribosomal protein SA), clone 2432: BC013827

MGC:17122

IMAGE:3446816, mRNA, complete cds

gi|16307601|gb|BC013827.1|BC013827[16307601]

2433: BC001590

Homo sapiens, cargo selection protein (mannose 6 phosphate receptor binding protein), clone MGC:2012 IMAGE:2987965, mRNA, complete cds gi|16306788|gb|BC001590.1|BC001590[16306788]

2434: BC001492

Homo sapiens, ciliary neurotrophic factor receptor, clone MGC:1774 IMAGE:3510004, mRNA, complete cds gi|16306633|gb|BC001492.1|BC001492[16306633]

2435: BC015768

Homo sapiens, interleukin 13 receptor, alpha 1, clone MGC:23204 IMAGE:4868206, mRNA, complete cds gi|16041774|gb|BC015768.1|BC015768[16041774] Homo sapiens, leukocyte immunoglobulin-like receptor, subfamily B (with TM ITIM domains), member 1, clone MGC:22968 IMAGE:4878915, mRNA, complete cds gi|16041710|gb|BC015731.1|BC015731[16041710] 2437: BC015542 Homo sapiens, poliovirus receptor, clone MGC:9603 IMAGE:3902226, mRNA, complete cds gi|15930222|gb|BC015542.1|BC015542[15930222] Homo sapiens, Fc fragment of IgE, high affinity I, receptor for; alpha 2439: BC015195 polypeptide, clone MGC:14717 IMAGE:4251469, mRNA, complete cds gi|15929529|gb|BC015195.1|BC015195[15929529] 2440: BC014972 Homo sapiens, interleukin 2 receptor, gamma (severe combined immunodeficiency), clone MGC:23116 IMAGE:4878734, mRNA, complete cds gi|15929027|gb|BC014972.1|BC014972[15929027] Homo sapiens, GDNF family receptor alpha 1, clone MGC:23045 IMAGE:4874042, 2441: BC014962 mRNA, complete cds gi|15929001|gb|BC014962.1|BC014962[15929001] Homo sapiens, low density lipoprotein receptor defect C complementing, clone MGC:23019 IMAGE:4876271, mRNA, complete cds gi|15928995|gb|BC014960.1|BC014960[15928995] 2443: BC013816 Homo sapiens, platelet-activating factor receptor, clone MGC:17210 IMAGE:4343214, mRNA, complete cds gi|15489458|gb|BC013816.1|BC013816[15489458] 2444: BC013780 Homo sapiens, adenosine A2a receptor, clone MGC:21342 IMAGE:4385637, mRNA, complete cds gi|15489369|gb|BC013780.1|BC013780[15489369]

2445: NM_032551 Homo sapiens G protein-coupled receptor 54 (GPR54), mRNA gi|14211846|ref|NM_032551.1|[14211846] 2446: AF329490 Homo sapiens IFGP2 mRNA, complete cds gi|16506260|gb|AF329490.1|AF329490[16506260] 2447: AF329488 Homo sapiens IFGP1 mRNA, complete cds gi|16506256|gb|AF329488.1|AF329488[16506256] 2448: NM_000798 Homo sapiens dopamine receptor D5 (DRD5), mRNA gi|16445405|ref|NM_000798.2|[16445405] 2449: NM 000794 Homo sapiens dopamine receptor D1 (DRD1), mRNA gi|16445404|ref|NM_000794.2|[16445404] 2450: NM_000796 Homo sapiens dopamine receptor D3 (DRD3), transcript variant a, mRNA gi|16445403|ref|NM_000796.2|[16445403] Homo sapiens dopamine receptor D3 (DRD3), transcript variant e, mRNA gi|16445401|ref|NM_033663.1|[16445401] Homo sapiens dopamine receptor D3 (DRD3), transcript variant d, mRNA 2452: NM_033660 gi|16445399|ref|NM_033660.1|[16445399] Homo sapiens dopamine receptor D3 (DRD3), transcript variant c, mRNA 2453: NM 033659 gi|16445397|ref|NM_033659.1|[16445397] Homo sapiens dopamine receptor D3 (DRD3), transcript variant b, mRNA 2454: NM_033658 gi|16445395|ref|NM_033658.1|[16445395] 2455: AJ298918 Homo sapiens t(8;22)(pl1;ql1) translocation breakpoint, BCR/FGFR gene gi|16444915|emb|AJ298918.1|HSA298918[16444915] 2456: AJ298917

Homo sapiens partial mRNA for FGFR1/BCR chimaeric fusion peptide gi|16444913|emb|AJ298917.1|HSA298917[16444913] Homo sapiens partial mRNA for BCR/FGFR1 chimaeric fusion protein 2457: AJ298916 gi | 16444911 | emb | AJ298916.1 | HSA298916 [16444911] 2458: AF325925 Homo sapiens tandem motif downstream of INSRR gene, allele 2 gi|13374363|gb|AF325925.1|AF325925[13374363] 2459: AF325924 Homo sapiens tandem motif downstream of INSRR gene, allele 1 gi|13374362|gb|AF325924.1|AF325924[13374362] 2460: NM_014879 Homo sapiens G protein-coupled receptor 105 (GPR105), mRNA gi|7661847|ref|NM_014879.1|[7661847] 2461: NM_000797 Homo sapiens dopamine receptor D4 (DRD4), mRNA gi|4503388|ref|NM_000797.1|[4503388] 2462: NM_052962 Homo sapiens class II cytokine receptor (IL22RA2), mRNA gi|16418458|ref|NM_052962.1|[16418458] Homo sapiens pro-oncosis receptor inducing membrane injury gene (PORIMIN), 2463: NM_052932 gi|16418408|ref|NM_052932.1|[16418408] 2464: NM 052887 Homo sapiens Toll-interleukin 1 receptor (TIR) domain-containing adapter protein (TIRAP), mRNA gi|16418398|ref|NM_052887.1|[16418398] 2465: NM 018835 Homo sapiens olfactory receptor, family 1, subfamily K, member 1 (OR1K1), gi|9256536|ref|NM_018835.1|[9256536] Homo sapiens, interleukin 1 receptor accessory protein, clone IMAGE:3920152, 2466: BC016141 gi|16359373|gb|BC016141.1|BC016141[16359373]

2467: AF177765
Homo sapiens toll-like receptor 4 (TLR4) gene, TLR4A allele, complete cds
gi|6175872|gb|AF177765.1|AF177765[6175872]

2468: U11813
Homo sapiens hepatocyte growth factor receptor precursor, mRNA, partial cds;
alternatively spliced
gi|530799|gb|U11813.1|HSU11813[530799]

2469: BC009540
Homo sapiens, G protein-coupled receptor 87, clone MGC:10065 IMAGE:3894333,
mRNA, complete cds
gi|16306940|gb|BC009540.1|BC009540[16306940]

2474: AJ313162
Homo sapiens mRNA for soluble cytokine class II receptor, long isoform (CRF2s1
gene)
gi|16304592|emb|AJ313162.1|HSA313162[16304592]

2475: AJ313161
Homo sapiens mRNA for soluble cytokine class II receptor, short isoform (CRF2-S1 gene)
gi|16304590|emb|AJ313161.1|HSA313161[16304590]

24/6: AIU48/5/
Homo sapiens ATP-binding cassette transporter G1 (ABCG1) mRNA, complete cds, alternatively spliced gi|16304310|gb|AY048757.1|[16304310]

2502: AIU48/5/
Homo sapiens ATP-binding cassette transporter G1 (ABCG1) mRNA, complete cds, alternatively spliced gi|16304310|gb|AY048757.1|[16304310]

2626: NM_012068 Homo sapiens activating transcription factor 5 (ATF5), mRNA gi|12597624|ref|NM_012068.2|[12597624]

Homo sapiens very large G-protein coupled receptor-1 (VLGR1) mRNA, complete

gi|5902965|gb|AF055084.1|AF055084[5902965]

2629: AJ414821 Homo sapiens partial IGVKL12 gene for immunoglobulin kappa chain variable region, donor TG, cell84

gi | 16215495 | emb | AJ414821.2 | HSA414821 [16215495]

Homo sapiens receptor protein tyrosine kinase variant EphB4v1 (EPHB4) mRNA, 2630: AY056048 complete cds, alternatively spliced gi|16209619|gb|AY056048.1|[16209619]

Homo sapiens receptor protein tyrosine kinase EphB4 (EPHB4) gene, complete

alternatively spliced

gi|16209617|gb|AY056047.1|[16209617]

Homo sapiens NK cell receptor (KIR2DL4) mRNA, KIR2DL4-10A allele, partial cds gi|16209550|gb|AY052498.1 [16209550]

Homo sapiens NK cell receptor (KIR2DL4) mRNA, KIR2DL4-9A allele, partial cds gi|16209510|gb|AY052497.1|[16209510]

Homo sapiens truncated NK cell receptor (KIR2DL4) mRNA, KIR2DL4-9A allele, partial cds gi|16209507|gb|AY052496.1|[16209507]

Homo sapiens killer cell lectin-like receptor KLRF1-S3 (KLRF1) mRNA, complete cds., alternatively spliced gi|16151842|gb|AF267245.1|AF267245[16151842]

2636: AF267244

Homo sapiens killer cell lectin-like receptor KLRF1-S2 (KLRF1) mRNA, complete cds., alternatively spliced gi|16151840|gb|AF267244.1|AF267244[16151840]

Homo sapiens beta-transducin repeat containing (BTRC), transcript variant 1,

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mRNA
gi|16117782|ref|NM_033637.1|[16117782]
3563: NM_033050
Homo sapiens G protein-coupled receptor 91 (GPR91), mRNA
gi|14780893|ref|NM_033050.1|[14780893]
3564: NM_023914
Homo sapiens G protein-coupled receptor 86 (GPR86), mRNA
gi|13194202|ref|NM_023914.1|[13194202]
Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 10 (CHRNA10),
 gi|11138122|ref|NM_020402.2|[11138122]
 3566: NM 020370
. Homo sapiens G protein-coupled receptor 84 (GPR84), mRNA
 gi|9966838|ref|NM_020370.1|[9966838]
 Homo sapiens atrophin-1 interacting protein 1; activin receptor interacting
 protein 1 (KIAA0705), mRNA
 gi|6912461|ref|NM_012301.1|[6912461]
 Homo sapiens V1-vascular vasopressin receptor AVPR1A gene, promoter region
 3568: AF208541
  and
  partial cds
  gi|6581121|gb|AF208541.1|AF208541[6581121]
  3569: NM 005756
  Homo sapiens G protein-coupled receptor 64 (GPR64), mRNA
  gi|5031732|ref|NM_005756.1|[5031732]
  3570: NM 003939
  Homo sapiens beta-transducin repeat containing (BTRC), transcript variant 2,
  gi|4502476|ref|NM_003939.1|[4502476]
  3571: AH003597
  Homo sapiens A3 adenosine receptor (ADORA3) gene
  gi|1387984|gb|AH003597.1|SEG_HUMADOR0[1387984]
   3572: L77730
   Homo sapiens A3 adenosine receptor (ADORA3) gene, exon 2
   gi|1387983|gb|L77730.1|HUMADOR02[1387983]
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3573: L77729

Homo sapiens A3 adenosine receptor (ADORA3) gene, exon 1 gi | 1387982 | gb | L77729.1 | HUMADOR01 [1387982]

3574: AF000381

Homo sapiens folate binding protein mRNA, partial cds gi|16041647|gb|AF000381.2|AF000381[16041647]

3583: AY054974

Homo sapiens RAE-1-like transcript 4 mRNA, complete cds gi|15990603|gb|AY054974.1|[15990603]

3584: AF421855

Homo sapiens interleukin 4 receptor (IL4R) gene, complete cds gi|15987825|gb|AF421855.1|AF421855[15987825]

3585: AF359241 Homo sapiens soluble truncated fibroblast growth factor receptor 4 (FGFR4) mRNA,

complete cds

gi|13877134|gb|AF359241.1|AF359241[13877134]

3586: NM 022148

Homo sapiens cytokine receptor-like factor 2 (CRLF2), mRNA gi|13375623|ref|NM_022148.1|[13375623]

3587: AF179770

Homo sapiens olfactory receptor (HSA8) gene, partial cds gi | 7211542 | gb | AF179770.1 | AF179770 [7211542]

3590: AF179767

Homo sapiens olfactory receptor (HSA5) gene, partial cds gi|7211538|gb|AF179767.1|AF179767[7211538]

3591: AF179766

Homo sapiens olfactory receptor (HSA3) gene, partial cds gi|7211536|gb|AF179766.1|AF179766[7211536]

3596: AF179761

Homo sapiens olfactory receptor (HSA12) gene, partial cds gi|7211530|gb|AF179761.1|AF179761[7211530]

3597: AF179760

Homo sapiens olfactory receptor (HSA10) gene, partial cds gi|7211528|gb|AF179760.1|AF179760[7211528]

3598: AF179759 Homo sapiens olfactory receptor (HSA1) gene, partial cds gi|7211526|gb|AF179759.1|AF179759[7211526] 3599: D86962 Human mRNA for KIAA0207 gene, complete cds gi|1503997|dbj|D86962.1|D86962[1503997] 3600: D13626 Human mRNA for KIAA0001 gene, complete cds gi|285994|dbj|D13626.1|HUMRSC338[285994] Homo sapiens lectin-like receptor 1B (DECTIN1) mRNA, complete cds, 3601: AY026770 alternatively spliced gi|15967098|gb|AY026770.2|[15967098] Homo sapiens lectin-like receptor 1 (DECTIN1) mRNA, complete cds 3602: AY026769 gi|15967096|gb|AY026769.2|[15967096] Homo sapiens mRNA for putative MCP-1 chemokine receptor (CCR11 gene) gi | 15919090 | emb | AJ344142.1 | HSA344142 [15919090] Homo sapiens CCK-B/gastrin receptor variant mRNA, complete cds, alternatively gi|15911832|gb|AY029770.1|[15911832] 3607: NM 002821 Homo sapiens PTK7 protein tyrosine kinase 7 (PTK7), mRNA gi|15826839|ref|NM_002821.2|[15826839] 3608: AF303576 Homo sapiens G protein-coupled receptor 75 (GPR75) gene, exon 1 gi|15824419|gb|AF303576.1|AF303576[15824419] Homo sapiens VRL-2 mRNA for vanilloid receptor like channel-2, complete cds gi|15822824|dbj|AB032427.1|AB032427[15822824]

3610: AY008280

Homo sapiens histamine receptor H4 (H4) mRNA, complete cds

gi|15822540|gb|AY008280.1|[15822540]

Homo sapiens transmembrane receptor precursor (PTK7) mRNA, complete cds gi|15808058|gb|U40271.2|HSU40271[15808058]

3612: NM_000575

Homo sapiens interleukin 1, alpha (IL1A), mRNA gi|13236493|ref|NM_000575.1|[13236493]

Homo sapiens cortical thymocyte receptor (X. laevis CTX) like (CTXL), mRNA gi|7657000|ref|NM_014312.1|[7657000]

3616: AB032738

Homo sapiens gene for chemokine receptor CXCR3, partial cds gi | 7209698 | dbj | AB032738.1 | AB032738 [7209698]

3617: AB032737

Homo sapiens gene for chemokine receptor CXCR3, partial cds gi|7209696|dbj|AB032737.1|AB032737[7209696]

3618: AB032736

Homo sapiens gene for chemokine receptor CXCR3, partial cds gi | 7209694 | dbj | AB032736.1 | AB032736 [7209694]

3619: AB032735

Homo sapiens gene for chemokine receptor CXCR3, partial cds gi | 7209692 | dbj | AB032735.1 | AB032735 [7209692]

3620: AB032734 Homo sapiens CXCR2 gene for IL-8 receptor type B, partial cds gi | 7209690 | dbj | AB032734.1 | AB032734 [7209690]

3621: AB032733

Homo sapiens CXCR2 gene for IL-8 receptor type B, partial cds gi | 7209688 | dbj | AB032733.1 | AB032733 [7209688]

3622: AB032732

Homo sapiens CXCR1 gene for IL-8 receptor type A, partial cds gi | 7209686 | dbj | AB032732.1 | AB032732 [7209686]

3623: AB032731

Homo sapiens CXCR1 gene for IL-8 receptor type A, partial cds gi|7209684|dbj|AB032731.1|AB032731[7209684]

3624: AB032730

Homo sapiens CXCR1 gene for IL-8 receptor type A, partial cds qi|7209682|dbj|AB032730.1|AB032730[7209682]

3625: AB032729

Homo sapiens CXCR1 gene for IL-8 receptor type A, partial cds qi|7209680|dbj|AB032729.1|AB032729[7209680]

3626: AB032728

Homo sapiens CXCR1 gene for IL-8 receptor type A, partial cds gi|7209678|dbj|AB032728.1|AB032728[7209678]

3628: AB030952

Homo sapiens TNFR2 gene for tumor necrosis factor receptor 2, partial cds gi|6683135|dbj|AB030952.1|AB030952[6683135]

3629: AB030951

Homo sapiens TNFR2 gene for tumor necrosis factor receptor 2, partial cds gi|6683133|dbj|AB030951.1|AB030951[6683133]

3630: AB030950

Homo sapiens TNFR2 gene for tumor necrosis factor receptor 2, partial cds gi|6683131|dbj|AB030950.1|AB030950[6683131]

3631: AB030949

Homo sapiens TNFR2 gene for tumor necrosis factor receptor 2, partial cds gi|6683129|dbj|AB030949.1|AB030949[6683129]

3632: AB023892

Homo sapiens gene for b-chemokine receptor CCR4, complete cds gi|6467142|dbj|AB023892.1|AB023892[6467142]

3633: AB023891

Homo sapiens gene for b-chemokine receptor CCR4, complete cds gi|6467140|dbj|AB023891.1|AB023891[6467140]

3634: AB023890

Homo sapiens gene for b-chemokine receptor CCR4, complete cds gi|6467138|dbj|AB023890.1|AB023890[6467138]

3635: AB023889

Homo sapiens gene for b-chemokine receptor CCR4, complete cds gi|6467136|dbj|AB023889.1|AB023889[6467136]

3636: AB023888

Homo sapiens gene for b-chemokine receptor CCR4, complete cds gi|6467134|dbj|AB023888.1|AB023888[6467134]

3637: AB023887

Homo sapiens gene for b-chemokine receptor CCR3, complete cds gi|6467132|dbj|AB023887.1|AB023887[6467132]

3638: AH008153

Homo sapiens IL-1RI gene, complete sequence gi|5823144|gb|AH008153.1|SEG_HSAIL1R[5823144]

3639: AF146427

Homo sapiens interleukin-1 receptor type I (IL1R1) gene, exon 1c gi|5823143|gb|AF146427.1|HSAIL1R2[5823143]

3640: AF146426

Homo sapiens interleukin-1 receptor type I (IL1R1) gene, exon 1b and intron gi|5823142|gb|AF146426.1|HSAIL1R1[5823142]

3641: NM 006691

Homo sapiens extracellular link domain-containing 1 (XLKD1), mRNA gi|5729910|ref|NM_006691.1|[5729910]

3642: Z99761

Homo sapiens gonadotrophin-releasing hormone receptor gene exon 2 gi|5514748|emb|Z99761.2|HSGRHRX2[5514748]

3643: Z99760

Homo sapiens gonadotropin-releasing hormone receptor gene exon 1 variant 1 gi|5514747|emb|Z99760.2|HSGRHRX1[5514747]

3644: NM 001250

Homo sapiens tumor necrosis factor receptor superfamily, member 5 (TNFRSF5),

gi|4507580|ref|NM_001250.1|[4507580]

3645: NM_000406

Homo sapiens gonadotropin-releasing hormone receptor (GNRHR), mRNA gi|4504058|ref|NM_000406.1|[4504058]

3646: Z99995

Homo sapiens partial gonadotropin releasing hormone receptor gene gi|3334762|emb|Z99995.1|HSZ99995[3334762]

3647: G16069

928H1R CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 928H1 right arm, sequence tagged site gi|1825444|gb|G16069.1|G16069[1825444]

3648: G16077

817D6L CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 817D6 left arm, sequence tagged site gi|1592357|gb|G16077.1|G16077[1592357]

3649: G16076

807B6L CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 807B6 left arm, sequence tagged site gi|1592356|gb|G16076.1|G16076[1592356]

3650: G16075

940H12L CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 940H12 left arm, sequence tagged site gi|1592355|gb|G16075.1|G16075[1592355]

3651: G16074

706A2L CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 706A2 left arm, sequence tagged site gi|1592354|gb|G16074.1|G16074[1592354]

3652: G16073

967A10L CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 967A10 left arm, sequence tagged site gi|1592353|gb|G16073.1|G16073[1592353]

3653: G16072

816C10L CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 816C10 left arm, sequence tagged site gi|1592352|gb|G16072.1|G16072[1592352]

3654: G16071

765B8R CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 765B8 right arm, sequence tagged site gi|1592351|gb|G16071.1|G16071[1592351]

3655: G16070

622F2R CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 622F2 right arm, sequence tagged site gi|1592350|gb|G16070.1|G16070[1592350]

3656: G16068

868H11L CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 868H11 left arm, sequence tagged site gi|1592349|gb|G16068.1|G16068[1592349]

3657: G16067 662F2L CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 662F2 left arm, sequence tagged site gi|1592348|gb|G16067.1|G16067[1592348] 3658: G16066 918D7R CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 918D7 right arm, sequence tagged site qi|1592347|gb|G16066.1|G16066[1592347] 3659: G16065 758C4R CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 758C4 right arm, sequence tagged site gi|1592346|gb|G16065.1|G16065[1592346] 3660: G16064 677D7L CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 677D7 left arm, sequence tagged site gi|1592345|gb|G16064.1|G16064[1592345] 3663: L11238 Homo sapiens platelet membrane glycoprotein V mRNA, complete cds gi|388759|gb|L11238.1|HUMGLYCOPR[388759] 3665: AF406652 Homo sapiens MyD88 adapter-like protein mRNA, complete cds gi|15528826|gb|AF406652.1|AF406652[15528826] 4053: NM 022059 Homo sapiens chemokine (C-X-C motif) ligand 16 (CXCL16), mRNA gi|11545764|ref|NM_022059.1|[11545764] 4054: NM 030956 Homo sapiens toll-like receptor 10 (TLR10), mRNA gi|13569929|ref|NM_030956.1|[13569929] 4055: NM 033358 Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8), transcript variant E, mRNA gi|15718711|ref|NM_033358.1|[15718711] 4056: NM 033357 Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8), transcript variant D, mRNA

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gi|15718709|ref|NM_033357.1|[15718709]
4057: NM 033356
Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8),
transcript
variant C, mRNA
gi|15718707|ref|NM_033356.1|[15718707]
4058: NM 033355
Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8),
transcript
variant B, mRNA
gi|15718705|ref|NM_033355.1|[15718705]
4059: NM 001228
Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8),
transcript
variant A, mRNA
gi|15718703|ref|NM_001228.2|[15718703]
4061: NM 000024
Homo sapiens adrenergic, beta-2-, receptor, surface (ADRB2), mRNA
gi|15718673|ref|NM_000024.3|[15718673]
 4062: NM 000683
 Homo sapiens adrenergic, alpha-2C-, receptor (ADRA2C), mRNA
 gi|15718672|ref|NM_000683.2|[15718672]
 4063: NM 000682
 Homo sapiens adrenergic, alpha-2B-, receptor (ADRA2B), mRNA
 gi|15718671|ref|NM_000682.2|[15718671]
 4064: NM 000681
 Homo sapiens adrenergic, alpha-2A-, receptor (ADRA2A), mRNA
 gi|15718669|ref|NM_000681.2|[15718669]
 4065: NM 006179
 Homo sapiens neurotrophin 5 (neurotrophin 4/5) (NTF5), mRNA
 gi|15718666|ref|NM_006179.2|[15718666]
 4066: L26458
 Homo sapiens T-cell receptor mRNA, partial sequence
 gi | 432477 | gb | L26458.1 | HUMEBSH [432477]
 4067: L26457
 Homo sapiens T-cell receptor mRNA, partial sequence
 gi|432476|gb|L26457.1|HUMEBSG[432476]
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4068: L26456
Homo sapiens T-cell receptor mRNA, partial sequence
gi|432475|gb|L26456.1|HUMEBSF[432475]
4069: L26455
Homo sapiens T-cell receptor mRNA, partial sequence
gi|432474|gb|L26455.1|HUMEBSE[432474]
4070: L26454
Homo sapiens T-cell receptor mRNA, partial sequence
gi|432473|gb|L26454.1|HUMEBSD[432473]
4071: L26453
Homo sapiens T-cell receptor mRNA, partial sequence
gi|432472|gb|L26453.1|HUMEBSC[432472]
4072: L26452
Homo sapiens T-cell receptor mRNA, partial sequence
gi|432471|gb|L26452.1|HUMEBSB[432471]
4073: L26451
Homo sapiens T-cell receptor mRNA, partial sequence
gi|432470|gb|L26451.1|HUMEBSA[432470]
 4074: AH009839
Homo sapiens HVEC cell-cell adhesion molecule/herpesvirus receptor (HVEC)
 partial cds, alternatively spliced
 gi|15706245|gb|AH009839.2|[15706245]
 4075: AJ301610
 Homo sapiens mRNA for GluR6 kainate receptor (GRIK2 gene), isoform-b
 gi|15485591|emb|AJ301610.1|HSA301610[15485591]
 4076: AJ301609
 Homo sapiens partial mRNA for GluR6 kainate receptor (GRIK2 gene), exons 10,
 11
 and 13
 gi|15485589|emb|AJ301609.1|HSA301609[15485589]
 4077: AJ301608
 Homo sapiens partial mRNA for GluR6 kainate receptor (GRIK2 gene), exons 11,
 13
 and 14
 gi|15485587|emb|AJ301608.1|HSA301608[15485587]
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4078: AF196774
Homo sapiens HVEC cell-cell adhesion molecule/herpesvirus receptor (HVEC)
gene,
exon 8 and partial cds, alternatively spliced
gi|10312084|gb|AF196774.1|AH009839S8[10312084]
4079: AF196773
Homo sapiens HVEC cell-cell adhesion molecule/herpesvirus receptor (HVEC)
gene,
exon 7
gi|10312083|gb|AF196773.1|AH009839S7[10312083]
4080: AF196772
Homo sapiens HVEC cell-cell adhesion molecule/herpesvirus receptor (HVEC)
gene,
exon 6
gi|10312082|gb|AF196772.1|AH009839S6[10312082]
4081: AF252867
Homo sapiens HVEC cell-cell adhesion molecule/herpesvirus receptor (HVEC)
gene,
exon 6A and partial cds, alternatively spliced
gi|10312081|gb|AF252867.1|AH009839S5[10312081]
4082: AF196771
Homo sapiens HVEC cell-cell adhesion molecule/herpesvirus receptor (HVEC)
gene,
 exon 5
 gi|10312080|gb|AF196771.1|AH009839S4[10312080]
 4083: AF196770
 Homo sapiens HVEC cell-cell adhesion molecule/herpesvirus receptor (HVEC)
 gene,
 exon 4
 gi|10312079|gb|AF196770.1|AH009839S3[10312079]
 4084: AF196769
 Homo sapiens HVEC cell-cell adhesion molecule/herpesvirus receptor (HVEC)
 gene,
 exon 3
 gi|10312078|gb|AF196769.1|AH009839S2[10312078]
 4085: AF196768
 Homo sapiens HVEC cell-cell adhesion molecule/herpesvirus receptor (HVEC)
 gene,
 gi|10312077|gb|AF196768.1|AH009839S1[10312077]
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4086: AF399937 Homo sapiens melanin-concentrating hormone receptor MCH-R2 mRNA, complete cds gi|15667842|gb|AF399937.1|AF399937[15667842] 4087: NM 032405 Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant qi|14602456|ref|NM_032405.1|[14602456] 4088: NM 032404 Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant C, mRNA gi|14602454|ref|NM_032404.1|[14602454] 4089: NM 032401 Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant mRNA gi|14602452|ref|NM_032401.1|[14602452] 4090: NM 024022 Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant mRNA gi|13173470|ref|NM_024022.1|[13173470] 4091: AY046418 Homo sapiens brain immunoglobulin receptor precursor, mRNA, complete cds gi|15636797|gb|AY046418.1|[15636797] 4092: AF069333 Homo sapiens insulin-like growth factor II receptor (IGF2R) gene, partial cds gi|15628184|gb|AF069333.2|AF069333[15628184] 4093: AY029541 Homo sapiens putative G protein-coupled receptor mRNA, complete cds gi|15626067|gb|AY029541.1|[15626067] 4094: AF117819 Homo sapiens bradykinin B1 receptor mRNA, partial cds and 3'-untranslated gi|4325046|gb|AF117819.1|AF117819[4325046] 4095: NM 004624 Homo sapiens vasoactive intestinal peptide receptor 1 (VIPR1), mRNA gi|15619005|ref|NM_004624.2|[15619005]

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4096: AY042216
Homo sapiens G protein-coupled receptor (MRGX4) gene, complete cds
gi|15546067|gb|AY042216.1|[15546067]
4097: AY042215
Homo sapiens G protein-coupled receptor (MRGX3) gene, complete cds
gi|15546065|gb|AY042215.1|[15546065]
4098: AY042214
Homo sapiens G protein-coupled receptor (MRGX2) gene, complete cds
gi|15546063|gb|AY042214.1|[15546063]
4099: AY042213
Homo sapiens G protein-coupled receptor (MRGX1) gene, complete cds
gi|15546061|gb|AY042213.1|[15546061]
4100: Y11395
Homo sapiens mRNA for lanthionine synthetase C-like protein 1 (LANCL1 gene)
gi | 2894085 | emb | Y11395.1 | HSRNAP40 [2894085]
 4101: BC014108
Homo sapiens, Fc fragment of IgE, low affinity II, receptor for (CD23A),
 clone
 MGC:20696 IMAGE:4309266, mRNA, complete cds
 gi|15559484|gb|BC014108.1|BC014108[15559484]
 4102: AF306329
 Homo sapiens neuronal nicotinic acetylcholine receptor beta 4 subunit
 (CHRNB4)
 gene, exon 6 and complete cds
 gi|15558964|gb|AF306329.1|AF306325S5[15558964]
 4103: AF306328
 Homo sapiens neuronal nicotinic acetylcholine receptor beta 4 subunit
 (CHRNB4)
 gene, exon 5
 gi|15558963|gb|AF306328.1|AF306325S4[15558963]
 4104: AF306327
 Homo sapiens neuronal nicotinic acetylcholine receptor beta 4 subunit
  (CHRNB4)
 gene, exons 3, 4, and 4a, alternatively spliced
 gi|15558962|gb|AF306327.1|AF306325S3[15558962]
  4105: AF306326
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Homo sapiens neuronal nicotinic acetylcholine receptor beta 4 subunit
(CHRNB4)
gene, exon 2
gi|15558961|gb|AF306326.1|AF306325S2[15558961]
4106: AF306325
Homo sapiens neuronal nicotinic acetylcholine receptor beta 4 subunit
(CHRNB4)
gene, exon 1
gi|15558960|gb|AF306325.1|AF306325S1[15558960]
4107: AH011061
Homo sapiens neuronal nicotinic acetylcholine receptor beta 4 subunit
(CHRNB4)
gene, complete cds
gi|15558959|gb|AH011061.1|SEG_AF306325S[15558959]
4108: AJ316282
Homo sapiens partial TCRB gene for T cell receptor beta chain, allele
TCRBV1J2S3, isolate P15SF, clone 9
gi|15558855|emb|AJ316282.1|HSA316282[15558855]
 4109: AJ316281
Homo sapiens partial TCRB gene for T cell receptor beta chain, allele
 TCRBV1J2S3, patient P22SF, clone 3
 gi|15558853|emb|AJ316281.1|HSA316281[15558853]
 4110: AJ316280
 Homo sapiens partial TCRB gene for T cell receptor beta chain, allele
 TCRBV1J2S3, patient P14SF, clone 1
 gi|15558851|emb|AJ316280.1|HSA316280[15558851]
 4111: NM 001954
 Homo sapiens discoidin domain receptor family, member 1 (DDR1), transcript
 variant 2, mRNA
 gi|7669486|ref|NM_001954.2|[7669486]
 4112: NM_013994
 Homo sapiens discoidin domain receptor family, member 1 (DDR1), transcript
 variant 3, mRNA
 gi|7669484|ref|NM_013994.1|[7669484]
 4113: NM 013993
 Homo sapiens discoidin domain receptor family, member 1 (DDR1), transcript
 variant 1, mRNA
 gi|7669482|ref|NM_013993.1|[7669482]
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4114: AF325356

Homo sapiens histamine receptor H4 (AXOR35) mRNA, complete cds gi|15553202|gb|AF325356.1|AF325356[15553202]

4115: AF349574

Homo sapiens interleukin 12 receptor beta 2 (IL12RB2) gene, partial sequence gi|15088551|gb|AF349574.1|AF349574[15088551]

4116: NM_014395

Homo sapiens dual adaptor of phosphotyrosine and 3-phosphoinositides (DAPP1),

gi|7657006|ref|NM_014395.1|[7657006]

4117: AY043466

Homo sapiens Fc receptor-like protein 3 (FCRH3) mRNA, complete cds gi|15528834|gb|AY043466.1|[15528834]

4118: AY043465

Homo sapiens Fc receptor-like protein 2 (FCRH2) mRNA, complete cds gi|15528832|gb|AY043465.1|[15528832]

4119: AY043464

Homo sapiens Fc receptor-like protein 1 (FCRH1) mRNA, complete cds gi|15528830|gb|AY043464.1|[15528830]

4120: AJ344350

Homo sapiens partial IGDH3-9 gene segment, isolate case6-cell520 gi|15528515|emb|AJ344350.1|HSA344350[15528515]

4121: AJ344349

Homo sapiens partial IGDH3-9 gene segment, isolate case5-cell49 gi|15528514|emb|AJ344349.1|HSA344349[15528514]

4122: AJ344348

Homo sapiens partial IGDH6-25 gene segment, isolate case4-cell89 gi|15528513|emb|AJ344348.1|HSA344348[15528513]

4125: NM 033135

Homo sapiens spinal cord-derived growth factor-B (SCDGF-B), transcript variant 2, mRNA

gi|15451920|ref|NM_033135.1|[15451920]

4126: NM 025208

Homo sapiens spinal cord-derived growth factor-B (SCDGF-B), transcript variant

1, mRNA

gi|15451919|ref|NM_025208.2|[15451919]

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4127: NM 033346
Homo sapiens bone morphogenetic protein receptor, type II (serine/threonine
kinase) (BMPR2), transcript variant 2, mRNA
gi|15451917|ref|NM_033346.1|[15451917]
4128: NM 001204
Homo sapiens bone morphogenetic protein receptor, type II (serine/threonine
kinase) (BMPR2), transcript variant 1, mRNA
gi|15451915|ref|NM_001204.3|[15451915]
4129: NM 003933
Homo sapiens BAI1-associated protein 3 (BAIAP3), mRNA
gi|15451913|ref|NM_003933.3|[15451913]
4130: NM_002006
Homo sapiens fibroblast growth factor 2 (basic) (FGF2), mRNA
gi|15451897|ref|NM_002006.2|[15451897]
4131: NM_000647
Homo sapiens chemokine (C-C motif) receptor 2 (CCR2), transcript variant A,
gi|15451896|ref|NM_000647.3|[15451896]
 4132: NM_004631
 Homo sapiens low density lipoprotein receptor-related protein 8,
 apolipoprotein
 e receptor (LRP8), transcript variant 1, mRNA
 gi|15451869|ref|NM_004631.2|[15451869]
 4133: NM 033300
 Homo sapiens low density lipoprotein receptor-related protein 8,
 apolipoprotein
 e receptor (LRP8), transcript variant 2, mRNA
 gi|15451867|ref|NM_033300.1|[15451867]
 4134: NM_017522
 Homo sapiens low density lipoprotein receptor-related protein 8,
 apolipoprotein
 e receptor (LRP8), transcript variant 3, mRNA
 gi|15451865|ref|NM_017522.2|[15451865]
 4135: NM 033337
 Homo sapiens caveolin 3 (CAV3), transcript variant 1, mRNA
 gi|15451859|ref|NM_033337.1|[15451859]
 4136: NM 001234
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Homo sapiens caveolin 3 (CAV3), transcript variant 2, mRNA gi|15451858|ref|NM_001234.3|[15451858] 4137: NM 002609 Homo sapiens platelet-derived growth factor receptor, beta polypeptide (PDGFRB), mRNA gi|15451788|ref|NM_002609.2|[15451788] 4138: NM 006206 Homo sapiens platelet-derived growth factor receptor, alpha polypeptide (PDGFRA), mRNA gi|15451787|ref|NM_006206.2|[15451787] 4139: NM 000679 Homo sapiens adrenergic, alpha-1B-, receptor (ADRA1B), mRNA gi|15451783|ref|NM_000679.2|[15451783] 4140: AY026771 Homo sapiens lectin-like receptor 1C (DECTIN1) mRNA, complete cds, alternatively spliced gi|14278822|gb|AY026771.1|[14278822] 4142: NM_000648 Homo sapiens chemokine (C-C motif) receptor 2 (CCR2), transcript variant B, gi|4757937|ref|NM_000648.1|[4757937] 4143: AB041403 Homo sapiens HTR1A gene for serotonin receptor 1A, complete cds gi|7592996|dbj|AB041403.1|AB041403[7592996] 4144: NM 015722 Homo sapiens calcyon; D1 dopamine receptor-interacting protein (CALCYON), gi|9257200|ref|NM_015722.2|[9257200] 4145: AY044429 Homo sapiens class II cytokine receptor (IL22RA2) mRNA, complete cds gi|15419022|gb|AY044429.1|[15419022] 4148: AJ306388 Homo sapiens mRNA for NTB-A receptor (KALI b gene) gi|15384842|emb|AJ306388.1|HSA306388[15384842] 4149: AJ277141

Homo sapiens mRNA for activating NK receptor (KALI gene) gi|15384840|emb|AJ277141.1|HSA277141[15384840]

4150: NM 033199

Homo sapiens stresscopin-related peptide (SRP), mRNA gi|15082239|ref|NM_033199.1|[15082239]

4151: AB052684

Homo sapiens mRNA for Gi-coupled ADP receptor HORK3, complete cds gi|14422409|dbj|AB052684.1|AB052684[14422409]

4152: AF227732

Homo sapiens nicotinic acetylcholine receptor alpha 9 subunit mRNA, partial

gi|7407124|gb|AF227732.1|AF227732[7407124]

4153: NM_005849

Homo sapiens immunoglobulin superfamily, member 6 (IGSF6), mRNA gi|5031672|ref|NM_005849.1|[5031672]

4154: AF317654

Homo sapiens G protein-coupled receptor (GPR63) gene, complete cds gi|15321723|gb|AF317654.2|AF317654[15321723]

4155: AF399637

Homo sapiens clone OR5B16 olfactory receptor gene, partial cds gi|15293858|gb|AF399637.1|AF399637[15293858]

4156: AF399636

Homo sapiens clone OR5B2 olfactory receptor gene, partial cds gi|15293856|gb|AF399636.1|AF399636[15293856]

4157: AF399635

Homo sapiens clone OR5AU1 olfactory receptor gene, partial cds gi|15293854|gb|AF399635.1|AF399635[15293854]

4158: AF399634

Homo sapiens clone OR10A3 olfactory receptor gene, partial cds gi|15293852|gb|AF399634.1|AF399634[15293852]

4159: AF399633

Homo sapiens clone OR13H1 olfactory receptor gene, partial cds gi|15293850|gb|AF399633.1|AF399633[15293850]

4160: AF399632

Homo sapiens clone OR2B3 olfactory receptor gene, partial cds

gi|15293848|gb|AF399632.1|AF399632[15293848]

4161: AF399631

Homo sapiens clone OR2H2 olfactory receptor gene, partial cds gi|15293846|gb|AF399631.1|AF399631[15293846]

4162: AF399630

Homo sapiens clone OR2J3 olfactory receptor gene, partial cds gi|15293844|gb|AF399630.1|AF399630[15293844]

4163: AF399629

Homo sapiens clone OR2Y1 olfactory receptor gene, partial cds gi|15293842|gb|AF399629.1|AF399629[15293842]

4164: AF399628

Homo sapiens clone OR2W1 olfactory receptor gene, partial cds gi|15293840|gb|AF399628.1|AF399628[15293840]

4165: AF399627

Homo sapiens clone OR10C2 olfactory receptor gene, partial cds gi|15293838|gb|AF399627.1|AF399627[15293838]

4166: AF399626

Homo sapiens clone OR10A7 olfactory receptor gene, partial cds gi|15293836|gb|AF399626.1|AF399626[15293836]

4167: AF399625

Homo sapiens clone OR10A4 olfactory receptor gene, partial cds gi|15293834|gb|AF399625.1|AF399625[15293834]

4168: AF399624

Homo sapiens clone OR10A1 olfactory receptor gene, partial cds gi|15293832|gb|AF399624.1|AF399624[15293832]

4169: AF399623

Homo sapiens clone OR10A5 olfactory receptor gene, partial cds gi|15293830|gb|AF399623.1|AF399623[15293830]

4170: AF399622

Homo sapiens clone OR1K1 olfactory receptor gene, partial cds gi|15293828|gb|AF399622.1|AF399622[15293828]

4171: AF399621

Homo sapiens clone OR3A4 olfactory receptor gene, partial cds gi|15293826|gb|AF399621.1|AF399621[15293826]

4172: AF399620

Homo sapiens clone OR3A3 olfactory receptor gene, partial cds gi|15293824|gb|AF399620.1|AF399620[15293824]

4173: AF399619

Homo sapiens clone OR2Z2 olfactory receptor gene, partial cds gi|15293822|gb|AF399619.1|AF399619[15293822]

4174: AF399618

Homo sapiens clone OR2AG1 olfactory receptor gene, partial cds gi|15293820|gb|AF399618.1|AF399618[15293820]

4175: AF399617

Homo sapiens clone OR2M4 olfactory receptor gene, partial cds gi|15293818|gb|AF399617.1|AF399617[15293818]

4176: AF399616

Homo sapiens clone OR2M2 olfactory receptor gene, partial cds gi|15293816|gb|AF399616.1|AF399616[15293816]

4177: AF399615

Homo sapiens clone OR2M1 olfactory receptor gene, partial cds gi|15293814|gb|AF399615.1|AF399615[15293814]

4178: AF399614

Homo sapiens clone OR2V2 olfactory receptor gene, partial cds gi|15293812|gb|AF399614.1|AF399614[15293812]

4179: AF399613

Homo sapiens clone OR2T1 olfactory receptor gene, partial cds gi|15293810|gb|AF399613.1|AF399613[15293810]

4180: AF399612

Homo sapiens clone OR2T3 olfactory receptor gene, partial cds gi|15293808|gb|AF399612.1|AF399612[15293808]

4181: AF399611

Homo sapiens clone OR11H1 olfactory receptor gene, partial cds gi|15293806|gb|AF399611.1|AF399611[15293806]

4182: AF399610

Homo sapiens clone OR11G2 olfactory receptor gene, partial cds gi|15293804|gb|AF399610.1|AF399610[15293804]

4183: AF399609

Homo sapiens clone OR6Q1 olfactory receptor gene, partial cds gi|15293802|gb|AF399609.1|AF399609[15293802]

4184: AF399608

Homo sapiens clone OR6N1 olfactory receptor gene, partial cds gi|15293800|gb|AF399608.1|AF399608[15293800]

4185: AF399607

Homo sapiens clone OR6W1 olfactory receptor gene, partial cds gi|15293798|gb|AF399607.1|AF399607[15293798]

4186: AF399606

Homo sapiens clone OR6M1 olfactory receptor gene, partial cds gi|15293796|gb|AF399606.1|AF399606[15293796]

4187: AF399605

Homo sapiens clone OR6B1 olfactory receptor gene, partial cds gi|15293794|gb|AF399605.1|AF399605[15293794]

4188: AF399604

Homo sapiens clone OR6F1 olfactory receptor gene, partial cds gi|15293792|gb|AF399604.1|AF399604[15293792]

4189: AF399603

Homo sapiens clone OR13J1 olfactory receptor gene, partial cds gi|15293790|gb|AF399603.1|AF399603[15293790]

4190: AF399602

Homo sapiens clone OR13C4 olfactory receptor gene, partial cds gi|15293788|gb|AF399602.1|AF399602[15293788]

4191: AF399601

Homo sapiens clone OR2S2 olfactory receptor gene, partial cds gi|15293786|gb|AF399601.1|AF399601[15293786]

4192: AF399600

Homo sapiens clone OR13C7 olfactory receptor gene, partial cds gi|15293784|gb|AF399600.1|AF399600[15293784]

4193: AF399599

Homo sapiens clone OR13C8 olfactory receptor gene, partial cds gi|15293782|gb|AF399599.1|AF399599[15293782]

4194: AF399598

Homo sapiens clone OR2A7 olfactory receptor gene, partial cds gi|15293780|gb|AF399598.1|AF399598[15293780]

4195: AF399597

Homo sapiens clone OR2A1 olfactory receptor gene, partial cds gi|15293778|gb|AF399597.1|AF399597[15293778]

4196: AF399596

Homo sapiens clone OR2A6 olfactory receptor gene, partial cds gi|15293776|gb|AF399596.1|AF399596[15293776]

4197: AF399595

Homo sapiens clone OR2A5 olfactory receptor gene, partial cds gi|15293774|gb|AF399595.1|AF399595[15293774]

4198: AF399594

Homo sapiens clone OR2F1 olfactory receptor gene, partial cds gi|15293772|gb|AF399594.1|AF399594[15293772]

4199: AF399593

Homo sapiens clone OR10V1 olfactory receptor gene, partial cds gi|15293770|gb|AF399593.1|AF399593[15293770]

4200: AF399592

Homo sapiens clone OR2D3 olfactory receptor gene, partial cds gi|15293768|gb|AF399592.1|AF399592[15293768]

4201: AF399591

Homo sapiens clone OR2D2 olfactory receptor gene, partial cds gi|15293766|gb|AF399591.1|AF399591[15293766]

4202: AF399590

Homo sapiens clone OR5AY1 olfactory receptor gene, partial cds gi|15293764|gb|AF399590.1|AF399590[15293764]

4203: AF399589

Homo sapiens clone OR5AX1 olfactory receptor gene, partial cds gi|15293762|gb|AF399589.1|AF399589[15293762]

4204: AF399588

Homo sapiens clone OR10J6 olfactory receptor gene, partial cds gi|15293760|gb|AF399588.1|AF399588[15293760]

4205: AF399587

Homo sapiens clone OR10J1 olfactory receptor gene, partial cds gi|15293758|gb|AF399587.1|AF399587[15293758]

4206: AF399586

Homo sapiens clone OR10H4 olfactory receptor gene, partial cds gi|15293756|gb|AF399586.1|AF399586[15293756]

4207: AF399585

Homo sapiens clone OR10H2 olfactory receptor gene, partial cds qi|15293754|gb|AF399585.1|AF399585[15293754]

4208: AF399584

Homo sapiens clone OR10H1 olfactory receptor gene, partial cds gi|15293752|gb|AF399584.1|AF399584[15293752]

4209: AF399583

Homo sapiens clone OR10H5 olfactory receptor gene, partial cds qi|15293750|gb|AF399583.1|AF399583[15293750]

4210: AF399582

Homo sapiens clone OR10R2 olfactory receptor gene, partial cds qi|15293748|gb|AF399582.1|AF399582[15293748]

4211: AF399581

Homo sapiens clone OR4E2 olfactory receptor gene, partial cds qi|15293746|gb|AF399581.1|AF399581[15293746]

4212: AF399580

Homo sapiens clone OR4X2 olfactory receptor gene, partial cds gi|15293744|gb|AF399580.1|AF399580[15293744]

4213: AF399579

Homo sapiens clone OR4B1 olfactory receptor gene, partial cds gi|15293742|gb|AF399579.1|AF399579[15293742]

4214: AF399578

Homo sapiens clone OR4A15 olfactory receptor gene, partial cds gi|15293740|gb|AF399578.1|AF399578[15293740]

4215: AF399577

Homo sapiens clone OR4A4 olfactory receptor gene, partial cds gi|15293738|gb|AF399577.1|AF399577[15293738]

4216: AF399576

Homo sapiens clone OR4C12 olfactory receptor gene, partial cds gi|15293736|gb|AF399576.1|AF399576[15293736]

4217: AF399575

Homo sapiens clone OR4C13 olfactory receptor gene, partial cds

gi | 15293734 | gb | AF399575.1 | AF399575 [15293734]

4218: AF399574

Homo sapiens clone OR4F4 olfactory receptor gene, partial cds qi|15293732|gb|AF399574.1|AF399574[15293732]

4219: AF399573

Homo sapiens clone OR4F15 olfactory receptor gene, partial cds qi|15293730|gb|AF399573.1|AF399573[15293730]

4220: AF399572

Homo sapiens clone OR4K14 olfactory receptor gene, partial cds gi|15293728|gb|AF399572.1|AF399572[15293728]

4221: AF399571

Homo sapiens clone OR4K3 olfactory receptor gene, partial cds gi|15293726|gb|AF399571.1|AF399571[15293726]

4222: AF399570

Homo sapiens clone OR4K1 olfactory receptor gene, partial cds qi|15293724|gb|AF399570.1|AF399570[15293724]

4223: AF399569

Homo sapiens clone OR4D6 olfactory receptor gene, partial cds gi|15293722|gb|AF399569.1|AF399569[15293722]

4224: AF399568

Homo sapiens clone OR4D2 olfactory receptor gene, partial cds gi|15293720|gb|AF399568.1|AF399568[15293720]

4225: AF399567

Homo sapiens clone OR4D1 olfactory receptor gene, partial cds gi|15293718|gb|AF399567.1|AF399567[15293718]

4226: AF399566

Homo sapiens clone OR10G3 olfactory receptor gene, partial cds qi|15293716|gb|AF399566.1|AF399566[15293716]

4227: AF399565

Homo sapiens clone OR10S1 olfactory receptor gene, partial cds qi|15293714|gb|AF399565.1|AF399565[15293714]

4228: AF399564

Homo sapiens clone OR1L8 olfactory receptor gene, partial cds qi|15293712|qb|AF399564.1|AF399564[15293712]

4229: AF399563

Homo sapiens clone OR1L6 olfactory receptor gene, partial cds gi|15293710|gb|AF399563.1|AF399563[15293710]

4230: AF399562

Homo sapiens clone OR1L4 olfactory receptor gene, partial cds gi|15293708|gb|AF399562.1|AF399562[15293708]

4231: AF399561

Homo sapiens clone OR1Q1 olfactory receptor gene, partial cds gi|15293706|gb|AF399561.1|AF399561[15293706]

4232: AF399560

Homo sapiens clone OR1C1 olfactory receptor gene, partial cds gi|15293704|gb|AF399560.1|AF399560[15293704]

4233: AF399559

Homo sapiens clone OR1F1 olfactory receptor gene, partial cds gi|15293702|gb|AF399559.1|AF399559[15293702]

4234: AF399558

Homo sapiens clone OR1F2 olfactory receptor gene, partial cds gi|15293700|gb|AF399558.1|AF399558[15293700]

4235: AF399557

Homo sapiens clone OR1S2 olfactory receptor gene, partial cds gi|15293698|gb|AF399557.1|AF399557[15293698]

4236: AF399556

Homo sapiens clone OR1A2 olfactory receptor gene, partial cds gi|15293696|gb|AF399556.1|AF399556[15293696]

4237: AF399555

Homo sapiens clone OR1A1 olfactory receptor gene, partial cds gi|15293694|gb|AF399555.1|AF399555[15293694]

4238: AF399554

Homo sapiens clone OR1J1 olfactory receptor gene, partial cds gi|15293692|gb|AF399554.1|AF399554[15293692]

4239: AF399553

Homo sapiens clone OR1J4 olfactory receptor gene, partial cds gi|15293690|gb|AF399553.1|AF399553[15293690]

4240: AF399552

Homo sapiens clone OR1J2 olfactory receptor gene, partial cds gi|15293688|gb|AF399552.1|AF399552[15293688]

4241: AF399551

Homo sapiens clone OR1E2 olfactory receptor gene, partial cds gi|15293686|gb|AF399551.1|AF399551[15293686]

4242: AF399550

Homo sapiens clone OR1E1 olfactory receptor gene, partial cds gi|15293684|gb|AF399550.1|AF399550[15293684]

4243: AF399549

Homo sapiens clone OR1M1 olfactory receptor gene, partial cds gi|15293682|gb|AF399549.1|AF399549[15293682]

4244: AF399548

Homo sapiens clone ORIII olfactory receptor gene, partial cds qi|15293680|gb|AF399548.1|AF399548[15293680]

4245: AF399547

Homo sapiens clone OR1N3 olfactory receptor gene, partial cds gi|15293678|gb|AF399547.1|AF399547[15293678]

4246: AF399546

Homo sapiens clone OR7C1 olfactory receptor gene, partial cds gi|15293676|gb|AF399546.1|AF399546[15293676]

4247: AF399545

Homo sapiens clone OR7C2 olfactory receptor gene, partial cds qi|15293674|gb|AF399545.1|AF399545[15293674]

4248: AF399544

Homo sapiens clone OR7A2 olfactory receptor gene, partial cds gi|15293672|gb|AF399544.1|AF399544[15293672]

4249: AF399543

Homo sapiens clone OR7A5 olfactory receptor gene, partial cds gi|15293670|gb|AF399543.1|AF399543[15293670]

4250: AF399542

Homo sapiens clone OR7A10 olfactory receptor gene, partial cds gi|15293668|gb|AF399542.1|AF399542[15293668]

4251: AF399541

Homo sapiens clone OR7A17 olfactory receptor gene, partial cds gi|15293666|gb|AF399541.1|AF399541[15293666]

4252: AF399540

Homo sapiens clone OR7G3 olfactory receptor gene, partial cds gi|15293664|gb|AF399540.1|AF399540[15293664]

4253: AF399539

Homo sapiens clone OR7G2 olfactory receptor gene, partial cds gi|15293662|gb|AF399539.1|AF399539[15293662]

4254: AF399538

Homo sapiens clone OR7G1 olfactory receptor gene, partial cds qi|15293660|gb|AF399538.1|AF399538[15293660]

4255: AF399537

Homo sapiens clone OR7D2 olfactory receptor gene, partial cds gi|15293658|gb|AF399537.1|AF399537[15293658]

4256: AF399536

Homo sapiens clone OR1N2 olfactory receptor gene, partial cds qi|15293656|gb|AF399536.1|AF399536[15293656]

4257: AF399535

Homo sapiens clone OR1D2 olfactory receptor gene, partial cds gi|15293654|gb|AF399535.1|AF399535[15293654]

4258: AF399534

Homo sapiens clone OR1D4 olfactory receptor gene, partial cds gi|15293652|gb|AF399534.1|AF399534[15293652]

4259: AF399533

Homo sapiens clone OR1D5 olfactory receptor gene, partial cds gi|15293650|gb|AF399533.1|AF399533[15293650]

4260: AF399532

Homo sapiens clone OR9Q1 olfactory receptor gene, partial cds gi|15293648|gb|AF399532.1|AF399532[15293648]

4261: AF399531

Homo sapiens clone OR9I1 olfactory receptor gene, partial cds qi|15293646|qb|AF399531.1|AF399531[15293646]

4262: AF399530

Homo sapiens clone OR9G4 olfactory receptor gene, partial cds gi|15293644|gb|AF399530.1|AF399530[15293644]

4263: AF399529

Homo sapiens clone OR5A2 olfactory receptor gene, partial cds qi|15293642|qb|AF399529.1|AF399529[15293642]

4264: AF399528

Homo sapiens clone OR5A1 olfactory receptor gene, partial cds gi|15293640|gb|AF399528.1|AF399528[15293640]

4265: AF399527

Homo sapiens clone OR5F1 olfactory receptor gene, partial cds gi|15293638|gb|AF399527.1|AF399527[15293638]

4266: AF399526

Homo sapiens clone OR5L2 olfactory receptor gene, partial cds gi|15293636|gb|AF399526.1|AF399526[15293636]

4267: AF399525

Homo sapiens clone OR5D18 olfactory receptor gene, partial cds gi|15293634|gb|AF399525.1|AF399525[15293634]

4268: AF399524

Homo sapiens clone OR5D16 olfactory receptor gene, partial cds gi|15293632|gb|AF399524.1|AF399524[15293632]

4269: AF399523

Homo sapiens clone OR5D14 olfactory receptor gene, partial cds gi|15293630|gb|AF399523.1|AF399523[15293630]

4270: AF399522

Homo sapiens clone OR5M1 olfactory receptor gene, partial cds gi|15293628|gb|AF399522.1|AF399522[15293628]

4271: AF399521

Homo sapiens clone OR5M11 olfactory receptor gene, partial cds gi|15293626|gb|AF399521.1|AF399521[15293626]

4272: AF399520

Homo sapiens clone OR5M8 olfactory receptor gene, partial cds gi|15293624|gb|AF399520.1|AF399520[15293624]

4273: AF399519

Homo sapiens clone OR5M9 olfactory receptor gene, partial cds gi|15293622|gb|AF399519.1|AF399519[15293622]

4274: AF399518

Homo sapiens clone OR5M3 olfactory receptor gene, partial cds

qi | 15293620 | qb | AF399518.1 | AF399518 [15293620]

4275: AF399517

Homo sapiens clone OR8K1 olfactory receptor gene, partial cds qi|15293618|qb|AF399517.1|AF399517[15293618]

4276: AF399516

Homo sapiens clone OR8J3 olfactory receptor gene, partial cds qi|15293616|qb|AF399516.1|AF399516[15293616]

4277: AF399515

Homo sapiens clone OR8J1 olfactory receptor gene, partial cds qi|15293614|qb|AF399515.1|AF399515[15293614]

4278: AF399514

Homo sapiens clone OR5C1 olfactory receptor gene, partial cds gi|15293612|gb|AF399514.1|AF399514[15293612]

4279: AF399513

Homo sapiens clone OR8I2 olfactory receptor gene, partial cds gi|15293610|gb|AF399513.1|AF399513[15293610]

4280: AF399512

Homo sapiens clone OR8A1 olfactory receptor gene, partial cds qi|15293608|gb|AF399512.1|AF399512[15293608]

4281: AF399511

Homo sapiens clone OR8B12 olfactory receptor gene, partial cds qi|15293606|gb|AF399511.1|AF399511[15293606]

4282: AF399510

Homo sapiens clone OR8B8 olfactory receptor gene, partial cds gi|15293604|gb|AF399510.1|AF399510[15293604]

4283: AF399509

Homo sapiens clone OR8B4 olfactory receptor gene, partial cds qi|15293602|qb|AF399509.1|AF399509[15293602]

4284: AF399508

Homo sapiens clone OR8B2 olfactory receptor gene, partial cds qi|15293600|qb|AF399508.1|AF399508[15293600]

4285: AF399507

Homo sapiens clone OR8G1 olfactory receptor gene, partial cds qi|15293598|gb|AF399507.1|AF399507[15293598]

4286: AF399506

Homo sapiens clone OR6C1 olfactory receptor gene, partial cds gi|15293596|gb|AF399506.1|AF399506 [15293596]

4287: AF399505

Homo sapiens clone OR52B2 olfactory receptor gene, partial cds qi|15293594|qb|AF399505.1|AF399505[15293594]

4288: AF399504

Homo sapiens clone OR52E6 olfactory receptor gene, partial cds gi|15293592|gb|AF399504.1|AF399504[15293592]

4289: AF399503

Homo sapiens clone OR51B2 olfactory receptor gene, partial cds gi|15293590|gb|AF399503.1|AF399503[15293590]

4290: AF244813

Homo sapiens platelet-derived growth factor C mRNA, complete cds qi|8886883|qb|AF244813.1|AF244813[8886883]

4291: AF169650

Homo sapiens high mobility group 1 protein (HMG1) gene, exon 5 gi|14522864|gb|AF169650.1|AF169650[14522864]

4451: AF330055

Homo sapiens neuropeptide NPVF receptor mRNA, complete cds gi|15281399|gb|AF330055.1|AF330055[15281399]

4452: AF330053

Homo sapiens neuropeptide NPFF receptor mRNA, complete cds gi|15281395|gb|AF330053.1|AF330053[15281395]

4453: AF402318

Homo sapiens differentiation-related DIF14 long form (DIF14) mRNA, complete cds,

alternatively spliced

gi | 15278166 | gb | AF402318.1 | AF402318 [15278166]

4454: AF397453

Homo sapiens Fc receptor-like protein 5 (FCRH5) mRNA, complete cds gi|15277745|gb|AF397453.1|AF397453[15277745]

4455: AF397452

Homo sapiens Fc receptor-like protein 4 (FCRH4) mRNA, complete cds gi|15277740|gb|AF397452.1|AF397452 [15277740]

4456: AF400441 Homo sapiens neurotrophic tyrosine kinase receptor type 2 (NTRK2) mRNA, complete cds gi|15217076|gb|AF400441.1|AF400441[15217076] 4462: NM 020535 Homo sapiens killer cell immunoglobulin-like receptor, two domains, long cytoplasmic tail, 5 (KIR2DL5), mRNA qi|11968153|ref|NM_020535.1|[11968153] 4463: AP000511 Homo sapiens genomic DNA, chromosome 6p21.3, HLA Class I region, section 10/20 gi|5926698|dbj|AP000511.1|AP000511[5926698] 4465: L20295 Homo sapiens vasoactive intestinal peptide receptor mRNA, partial cds qi|403461|qb|L20295.1|HUMVAIPR[403461] 4466: AY040568 Homo sapiens interleukin 22-binding protein CRF2-10S (IL22BP) mRNA, complete cds, alternatively spliced gi|15212829|gb|AY040568.1|[15212829] 4467: AY040567 Homo sapiens interleukin 22-binding protein CRF2-10L (IL22BP) mRNA, complete cds, alternatively spliced gi|15212827|gb|AY040567.1|[15212827] 4468: AY040566 Homo sapiens interleukin 22-binding protein CRF2-10 (IL22BP) mRNA, complete qi|15212825|gb|AY040566.1|[15212825] 4471: AX193708 Sequence 30 from Patent WO0136467 qi | 15211557 | emb | AX193708.1 | AX193708 [15211557] 4472: AX193705 Sequence 27 from Patent WO0136467 gi | 15211554 | emb | AX193705.1 | AX193705 [15211554] 4473: AX193702 Sequence 24 from Patent WO0136467

gi | 15211551 | emb | AX193702.1 | AX193702 [15211551]

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4474: AX193682
Sequence 4 from Patent WO0136467
gi | 15211548 | emb | AX193682.1 | AX193682 [15211548]
4475: AX193679
Sequence 1 from Patent WO0136467
qi | 15211545 | emb | AX193679.1 | AX193679 [15211545]
4476: NM 005675
Homo sapiens DiGeorge syndrome critical region gene 6 (DGCR6), mRNA
gi|15208653|ref|NM_005675.2|[15208653]
4477: NM 016083
Homo sapiens cannabinoid receptor 1 (brain) (CNR1), transcript variant 2,
gi|15208646|ref|NM 016083.2|[15208646]
4478: NM 016205
Homo sapiens platelet derived growth factor C (PDGFC), mRNA
gi|9994186|ref|NM_016205.1|[9994186]
4479: AF159056
Homo sapiens T-cell gamma receptor locus, complete sequence
gi|5566238|gb|AF159056.1|AF159056[5566238]
4480: NM 006207
Homo sapiens platelet-derived growth factor receptor-like (PDGFRL), mRNA
gi|5453871|ref|NM_006207.1|[5453871]
4481: NM_004986
Homo sapiens kinectin 1 (kinesin receptor) (KTN1), mRNA
gi|4826813|ref|NM 004986.1|[4826813]
4482: NM 001840
Homo sapiens cannabinoid receptor 1 (brain) (CNR1), transcript variant 1,
gi|4502926|ref|NM_001840.1|[4502926]
4483: NM 033223
Homo sapiens gamma-aminobutyric acid (GABA) A receptor, gamma 3 (GABRG3),
gi|15193297|ref|NM 033223.1|[15193297]
4484: AY008283
Homo sapiens porimin mRNA, complete cds
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gi | 15192138 | gb | AY008283.1 | [15192138]

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4485: NM 015906
Homo sapiens tripartite motif-containing 33 (TRIM33), transcript variant
alpha.
mRNA
gi|14971412|ref|NM_015906.2|[14971412]
4486: NM 033020
Homo sapiens tripartite motif-containing 33 (TRIM33), transcript variant
beta,
mRNA
qi|14971410|ref|NM_033020.1|[14971410]
4487: AH006431
Homo sapiens glycine receptor alpha 2 subunit, complete cds
qi|3598700|qb|AH006431.1|SEG HSGLRA2G[3598700]
4488: AF053495
Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exon 9 and
complete
cds
qi | 3598699 | qb | AF053495.1 | HSGLRA2G9 [3598699]
4489: AF053494
Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exon 8
qi | 3598698 | qb | AF053494.1 | HSGLRA2G8 [3598698]
4490: AF053493
Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exon 7
gi | 3598697 | gb | AF053493.1 | HSGLRA2G7 [3598697]
4491: AF053492
Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exon 6
qi | 3598696 | gb | AF053492.1 | HSGLRA2G6 [3598696]
4492: AF053491
Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exon 5
gi|3598695|gb|AF053491.1|HSGLRA2G5[3598695]
4493: AF053490
Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exon 4
gi|3598694|gb|AF053490.1|HSGLRA2G4[3598694]
4494: AF053489
Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exons 3a and 3b
gi|3598693|gb|AF053489.1|HSGLRA2G3[3598693]
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4495: AF053488
Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exon 2
qi | 3598692 | qb | AF053488.1 | HSGLRA2G2 [3598692]
4496: AF053487
Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exon 1
qi | 3598691 | qb | AF053487.1 | HSGLRA2G1 [3598691]
4499: AF344654
Homo sapiens growth hormone receptor variant gene, partial cds
gi|15186845|gb|AF344654.1|[15186845]
4501: AF179680
Homo sapiens apelin gene, complete cds
qi | 6708145 | gb | AF179680.1 | AF179680 [6708145]
4502: AJ296652
Homo sapiens HRH3 gene for histamine h3 receptor, exons 1-3
gi | 15149878 | emb | AJ296652.1 | HSA296652 [15149878]
4503: NM 006707
Homo sapiens butyrophilin-like 3 (BTNL3), mRNA
qi|5729747|ref|NM 006707.1|[5729747]
4504: NM 002009
Homo sapiens fibroblast growth factor 7 (keratinocyte growth factor) (FGF7),
gi | 15147344 | ref | NM_002009.2 | [15147344]
4505: AF190501
Homo sapiens leucine-rich repeat-containing G protein-coupled receptor 6
(LGR6)
mRNA, partial cds
gi|10441731|gb|AF190501.1|AF190501[10441731]
4506: AF190500
Homo sapiens leucine-rich repeat-containing G protein-coupled receptor 7
(LGR7)
mRNA, complete cds
qi | 10441729 | qb | AF190500.1 | AF190500 [10441729]
4507: NM 016543
Homo sapiens sialic acid binding Ig-like lectin 7 (SIGLEC7), mRNA
gi|7706570|ref|NM_016543.1|[7706570]
4508: NM 014385
Homo sapiens sialic acid binding Ig-like lectin 7 (SIGLEC7), mRNA
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gi|7657569|ref|NM 014385.1|[7657569]

4509: AC005153

Homo sapiens PAC clone RP4-537P9 from 7p11.2-p12, complete sequence qi|3242766|gb|AC005153.1|AC005153[3242766]

4528: AJ309020

Homo sapiens mRNA for G protein-coupled receptor (AXOR12 gene) qi|14330412|emb|AJ309020.1|HSA309020[14330412]

4529: AJ243297

Homo sapiens partial RET gene, exons 2 to 20 gi|5419752|emb|AJ243297.1|HSA243297[5419752]

4530: X57019

H.sapiens mRNA for tyrosine kinase receptor gi|37592|emb|X57019.1|HSUF025[37592]

4585: AF166361

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, exon 9 and complete cds

qi | 10086249 | qb | AF166361.1 | AF165901S9 [10086249]

4586: AF166360

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, exon 8 gi|10086248|gb|AF166360.1|AF165901S8[10086248]

4587: AF166359

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, exon 7 gi|10086247|gb|AF166359.1|AF165901S7[10086247]

4588: AF165906

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, exon 6 gi|10086246|gb|AF165906.1|AF165901S6[10086246]

4589: AF165905

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, exon 5 gi|10086245|gb|AF165905.1|AF165901S5[10086245]

4590: AF165904

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, exon 4 gi|10086244|gb|AF165904.1|AF165901S4[10086244]

4591: AF165903

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, exon 3 gi|10086243|gb|AF165903.1|AF165901S3[10086243]

4592: AF165902

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, exon 2 gi|10086242|gb|AF165902.1|AF165901S2[10086242]

4593: AF165901

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, exon 1 qi|10086241|qb|AF165901.1|AF165901S1[10086241]

4594: AH009803

Homo sapiens GABA receptor subunit alpha 3 (GABRA3) gene, complete cds gi|10086240|gb|AH009803.1|SEG_AF165901S[10086240]

4595: AF167332

Homo sapiens glutamate receptor subunit 3 flip and flop isoforms (GRIA3) gene,

exon 16 and partial cds, alternatively spliced qi|9738978|qb|AF167332.1|F166362S15[9738978]

4596: AF166375

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 15 gi|9738977|gb|AF166375.1|F166362S14[9738977]

4597: AF166374

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 14 qi|9738976|qb|AF166374.1|F166362S13[9738976]

4598: AF166373

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 13 gi | 9738975 | gb | AF166373.1 | F166362S12 [9738975]

4599: AF166372

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 12 gi|9738974|gb|AF166372.1|F166362S11[9738974]

4600: AF166371

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 11 gi|9738973|gb|AF166371.1|F166362S10[9738973]

4601: AF166370

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 10 gi|9738972|gb|AF166370.1|F166362S09[9738972]

4602: AF166369

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 9 gi | 9738971 | gb | AF166369.1 | F166362S08 [9738971]

4603: AF166368 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 8 qi | 9738970 | qb | AF166368.1 | F166362S07 [9738970] 4604: AF166367 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 7 qi | 9738969 | qb | AF166367.1 | F166362S06 [9738969] 4605: AF166366 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 6 qi | 9738968 | gb | AF166366.1 | F166362S05 [9738968] 4606: AF166365 Homo sapiens glutamate receptor subunit 3 flip and flop isoforms (GRIA3) gene, exon 4 and partial cds qi | 9738967 | qb | AF166365.1 | F166362S04 [9738967] 4607: AF166364 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 3 gi | 9738966 | gb | AF166364.1 | F166362S03 [9738966] 4608: AF166363 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 2 gi | 9738965 | gb | AF166363.1 | F166362S02 [9738965] 4609: AF166362 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 1 gi | 9738964 | gb | AF166362.1 | F166362S01 [9738964] 4610: AH009704 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, partial cds; and glutamate receptor subunit 3 (GRIA3) gene, partial cds, alternatively spliced qi | 9738963 | qb | AH009704.1 | SEG F166362S [9738963] 4611: AF272389 Homo sapiens natural killer cell immunoglobulin-like receptor (KIR2DS5) mRNA, partial cds gi | 15080894 | gb | AF272389.1 | AF272389 [15080894] 4612: BC011847 Homo sapiens, fibroblast growth factor receptor 4, clone MGC:20292 IMAGE:4121396, mRNA, complete cds gi | 15080147 | gb | BC011847.1 | BC011847 [15080147]

4613: BC011787

Homo sapiens, nogo receptor, clone MGC:19831 IMAGE:4040540, mRNA, complete gi|15080004|gb|BC011787.1|BC011787[15080004] 4614: AF353942 Homo sapiens lantibiotic synthetase C-like protein 2 (LANCL2) mRNA, complete gi|15077638|gb|AF353942.1|AF353942[15077638] 4615: AF343725 Homo sapiens G-protein-coupled receptor GPR54 (GPR54) mRNA, complete cds qi | 15077535 | gb | AF343725.1 | AF343725 [15077535] 4617: AJ272063 Homo sapiens mRNA for vanilloid receptor 1 (VR1 gene) qi|15028818|emb|AJ272063.2|HSA272063[15028818] 4618: AF133266 Homo sapiens cysteinyl leukotriene receptor mRNA, complete cds qi|5359717|qb|AF133266.1|AF133266[5359717] 4619: NM 033130 Homo sapiens sialic acid binding Ig-like lectin 10 (SIGLEC10), mRNA qi|15055512|ref|NM 033130.1|[15055512] 4620: NM 033180 Homo sapiens olfactory receptor, family 51, subfamily B, member 2 (OR51B2), gi|15042966|ref|NM 033180.1|[15042966] 4621: NM 033179 Homo sapiens olfactory receptor, family 51, subfamily B, member 4 (OR51B4), gi|15042964|ref|NM_033179.1|[15042964] 4622: AF380193 Homo sapiens trace amine receptor 5 (TA5) gene, complete cds qi|14600089|gb|AF380193.1|AF380193[14600089] 4623: AF380192 Homo sapiens trace amine receptor 4 (TA4) gene, complete cds qi | 14600087 | gb | AF380192.1 | AF380192 [14600087]

4624: AF380189

Homo sapiens trace amine receptor 3 (TA3) gene, complete cds gi|14600081|gb|AF380189.1|AF380189[14600081]

4625: AF380185 Homo sapiens trace amine receptor 1 (TA1) gene, complete cds qi | 14600073 | qb | AF380185.1 | AF380185 [14600073] 4626: AF313468 Homo sapiens dendritic cell-associated C-type lectin-1 mRNA, complete cds qi | 13649707 | qb | AF313468.1 | AF313468 [13649707] 4627: NM_007096 Homo sapiens clathrin, light polypeptide (Lca) (CLTA), transcript variant brain-specific, mRNA gi|6005992|ref|NM 007096.1|[6005992] 4628: NM_001833 Homo sapiens clathrin, light polypeptide (Lca) (CLTA), transcript variant nonbrain, mRNA gi|4502898|ref|NM 001833.1|[4502898] 4629: NM 005292 Homo sapiens G protein-coupled receptor 18 (GPR18), mRNA gi | 15029527 | ref | NM 005292.1 | [15029527] 4630: NM 012276 Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (without TM domain), member 4 (ILT7), mRNA gi | 15029521 | ref | NM 012276.1 | [15029521] 4631: AJ299451 Homo sapiens mRNA for glutamate receptor 7 (GRIK3 gene) gi | 15028906 | emb | AJ299451.1 | HSA299451 [15028906] 4632: AY033606 Homo sapiens fused in glioblastoma mRNA, complete cds gi | 14289128 | gb | AY033606.1 | [14289128] 4633: AF190696 Homo sapiens bile salt export pump (ABCB11) gene, promoter region and partial sequence qi | 14280234 | qb | AF190696.1 | AF190696 [14280234] 4634: NM 018558

Homo sapiens gamma-aminobutyric acid (GABA) receptor, theta (GABRQ), mRNA gi|8924257|ref|NM 018558.1|[8924257]

4635: NM 014452

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Homo sapiens tumor necrosis factor receptor superfamily, member 21
(TNFRSF21),
mRNA
qi|7657038|ref|NM_014452.1|[7657038]
4637: AF320560
Homo sapiens stresscopin-related protein mRNA, complete cds
qi | 14029393 | gb | AF320560.1 | AF320560 [14029393]
4638: NM 007368
Homo sapiens RAS p21 protein activator (GTPase activating protein) 3
(Ins(1,3,4,5)P4-binding protein) (GAP1IP4BP), mRNA
qi|12545409|ref|NM 007368.1|[12545409]
4639: NM 016109
Homo sapiens angiopoietin-like 4 (ANGPTL4), mRNA
gi|7705828|ref|NM_016109.1|[7705828]
4640: NM_006667
Homo sapiens progesterone receptor membrane component 1 (PGRMC1), mRNA
qi|6857798|ref|NM 006667.2|[6857798]
4641: NM 006320
Homo sapiens progesterone receptor membrane component 2 (PGRMC2), mRNA
gi|5453915|ref|NM_006320.1|[5453915]
4662: AF319553
Homo sapiens TNFRSF19L mRNA, complete cds
gi|15011026|gb|AF319553.1|AF319553[15011026]
 4663: AF395806
 Homo sapiens adrenergic receptor alpha-la (ADRA1A) mRNA, complete cds
 qi | 15004693 | qb | AF395806.1 | AF395806 [15004693]
 4664: AF388194
 Homo sapiens PML/RARA fusion mRNA, partial sequence
 gi | 15004544 | gb | AF388194.1 | AF388194 [15004544]
 4665: AF388193
 Homo sapiens PML/RARA fusion mRNA, partial sequence
 gi|15004543|gb|AF388193.1|AF388193[15004543]
 4666: AF334818
 Homo sapiens sodium-dependent neutral amino acid transporter type 2 truncated
 isoform (ASCT2) mRNA, partial cds
 qi | 15004316 | gb | AF334818.1 | AF334818 [15004316]
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4667: NM 022788
Homo sapiens Purinergic receptor P2Y, G protein-coupled, 12 (P2RY12), mRNA
qi|12232482|ref|NM 022788.1|[12232482]
4668: NM 016523
Homo sapiens killer cell lectin-like receptor subfamily F, member 1 (KLRF1),
gi|7705573|ref|NM 016523.1|[7705573]
4669: NM 002558
Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 1 (P2RX1),
gi | 4505544 | ref | NM 002558.1 | [4505544]
4670: AF391809
Homo sapiens coagulation factor II (thrombin) receptor (F2R) gene, complete
qi | 14971463 | qb | AF391809.2 | AF391809 [14971463]
4671: NM 016930
Homo sapiens syntaxin 18 (STX18), mRNA
gi|8394375|ref|NM 016930.1|[8394375]
4672: NM 032957
Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy
(TNFRSF6B), transcript variant 1, mRNA
gi|14790173|ref|NM_032957.1|[14790173]
4673: NM 032945
Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy
(TNFRSF6B), transcript variant M68C, mRNA
gi|14790169|ref|NM 032945.1|[14790169]
4674: NM_015647
Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy
(TNFRSF6B), transcript variant 3, mRNA
gi|14790156|ref|NM 015647.2|[14790156]
4675: NM 005409
Homo sapiens small inducible cytokine subfamily B (Cys-X-Cys), member 11
(SCYB11), mRNA
gi|14790145|ref|NM 005409.3|[14790145]
4676: NM 001305
Homo sapiens claudin 4 (CLDN4), mRNA
gi|14790131|ref|NM_001305.2|[14790131]
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4677: NM 004346
Homo sapiens caspase 3, apoptosis-related cysteine protease (CASP3),
transcript
variant alpha, mRNA
gi|14790118|ref|NM 004346.2|[14790118]
4678: NM 032991
Homo sapiens caspase 3, apoptosis-related cysteine protease (CASP3),
transcript
variant beta, mRNA
gi|14790114|ref|NM_032991.1|[14790114]
4679: NM 033057
Homo sapiens olfactory receptor, family 2, subfamily B, member 2 (OR2B2),
qi|14780899|ref|NM 033057.1|[14780899]
4680: NM 020137
Homo sapiens GRIP-associated protein 1 (GRASP1), mRNA
gi|14719405|ref|NM 020137.1|[14719405]
4681: NM 032503
Homo sapiens G protein-coupled receptor slt (SLT), mRNA
gi|14210483|ref|NM_032503.1|[14210483]
4682: AF260738
Homo sapiens platelet-derived growth factor C (PDGFC) mRNA, complete cds
gi | 14009503 | gb | AF260738.1 | AF260738 [14009503]
4683: AF326275
Homo sapiens melanocortin 1 receptor (MC1R) gene, complete cds
gi | 12658397 | gb | AF326275.1 | AF326275 [12658397]
4684: NM 016434
Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy
(TNFRSF6B), transcript variant 2, mRNA
gi|7706540|ref|NM 016434.1|[7706540]
4685: NM 013314
Homo sapiens B-cell linker (BLNK), mRNA
gi | 7019534 | ref | NM 013314.1 | [7019534]
4686: NM 005817
Homo sapiens cargo selection protein (mannose 6 phosphate receptor binding
protein) (TIP47), mRNA
gi|5032182|ref|NM_005817.1|[5032182]
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4687: NM 003110 Homo sapiens Sp2 transcription factor (SP2), mRNA gi|4507166|ref|NM_003110.1|[4507166] 4688: NM_002704 Homo sapiens pro-platelet basic protein (includes platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide III, neutrophil-activating peptide-2) (PPBP), mRNA qi|4505980|ref|NM 002704.1|[4505980] 4689: AF064083 Homo sapiens T-cell receptor beta chain variable region (TCRBV28) mRNA, TCRBV28*S2 allele, partial cds qi|3859856|qb|AF064083.1|AF064083[3859856] 4690: BC010641 Homo sapiens, gamma-aminobutyric acid (GABA) A receptor, beta 3, clone MGC:9051 IMAGE: 3871111, mRNA, complete cds gi | 14714964 | gb | BC010641.1 | BC010641 [14714964] 4691: BC010574 Homo sapiens, glutamate receptor, ionotropic, AMPA2 (alpha 2), clone MGC:17079 IMAGE: 4215347, mRNA, complete cds gi | 14714845 | gb | BC010574.1 | BC010574 [14714845] 4692: BC010536 Homo sapiens, coxsackie virus and adenovirus receptor, clone MGC:17118 IMAGE: 3456544, mRNA, complete cds qi | 14714774 | qb | BC010536.1 | BC010536 [14714774] 4693: BC010423 Homo sapiens, Ig superfamily receptor LNIR, clone MGC:15117 IMAGE:3610849, mRNA, complete cds qi | 14714573 | gb | BC010423.1 | BC010423 [14714573] 4694: BC010418 Homo sapiens, laminin receptor 1 (67kD, ribosomal protein SA), clone MGC:16557 IMAGE:4079845, mRNA, complete cds gi | 14714563 | gb | BC010418.1 | BC010418 [14714563] 4695: NM_020168 Homo sapiens p21(CDKN1A)-activated kinase 6 (PAK6), mRNA gi|14670348|ref|NM 020168.2|[14670348]

4696: BC010140 Homo sapiens, tumor necrosis factor receptor superfamily, member 1A, clone MGC:19588 IMAGE:4131360, mRNA, complete cds gi | 14603367 | gb | BC010140.1 | BC010140 [14603367] 4697: BC010054 Homo sapiens, laminin receptor 1 (67kD, ribosomal protein SA), clone MGC:19795 IMAGE:3845335, mRNA, complete cds gi | 14603183 | gb | BC010054.1 | BC010054 [14603183] 4698: BC009974 Homo sapiens, laminin receptor 1 (67kD, ribosomal protein SA), clone MGC:16607 IMAGE:4110990, mRNA, complete cds gi | 14602973 | gb | BC009974.1 | BC009974 [14602973] 4699: BC009960 Homo sapiens, interleukin 13 receptor, alpha 1, clone MGC:15228 IMAGE: 4300487, mRNA, complete cds gi | 14602931 | gb | BC009960.1 | BC009960 [14602931] 4701: BC009877 Homo sapiens, purinergic receptor P2Y, G-protein coupled, 11, clone MGC:16468 IMAGE: 3953307, mRNA, complete cds qi | 14602717 | qb | BC009877.1 | BC009877 [14602717] 4702: BC009861 Homo sapiens, super conserved receptor expressed in brain 3, clone MGC:16375 IMAGE: 3936037, mRNA, complete cds gi | 14602675 | gb | BC009861.1 | BC009861 [14602675] 4703: BC009748 Homo sapiens, dopamine receptor D5, clone MGC:10601 IMAGE:3928370, mRNA, complete cds gi | 14602484 | gb | BC009748.1 | BC009748 [14602484] 4705: BC009391 Homo sapiens, pyrimidinergic receptor P2Y, G-protein coupled, 6, clone MGC:15335 IMAGE:4128941, mRNA, complete cds gi | 14424757 | gb | BC009391.1 | BC009391 [14424757] 4707: BC009237 Homo sapiens, thyroid stimulating hormone receptor, clone MGC:2216 IMAGE:2989823, mRNA, complete cds gi | 14328043 | gb | BC009237.1 | BC009237 [14328043]

4708: BC008982 Homo sapiens, complement component 5 receptor 1 (C5a ligand), clone MGC:17119 IMAGE: 4177114, mRNA, complete cds qi | 14290435 | qb | BC008982.1 | BC008982 [14290435] 4709: BC008867 Homo sapiens, laminin receptor 1 (67kD, ribosomal protein SA), clone MGC:16750 IMAGE:4130936, mRNA, complete cds gi | 14250793 | gb | BC008867.1 | BC008867 [14250793] 4710: BC008786 Homo sapiens, integrin, alpha 5 (fibronectin receptor, alpha polypeptide), MGC:3697 IMAGE:3629647, mRNA, complete cds qi | 14250643 | qb | BC008786.1 | BC008786 [14250643] 4711: BC008770 Homo sapiens, G protein-coupled receptor 56, clone MGC:1409 IMAGE:3139174, mRNA, complete cds gi | 14250619 | gb | BC008770.1 | BC008770 [14250619] 4712: BC008734 Homo sapiens, Fc fragment of IgG, receptor, transporter, alpha, clone MGC:1506 IMAGE:3163446, mRNA, complete cds gi | 14250560 | gb | BC008734.1 | BC008734 [14250560] 4714: BC008716 Homo sapiens, discoidin domain receptor family, member 1, clone MGC:8681 IMAGE: 2964574, mRNA, complete cds gi | 14250529 | gb | BC008716.1 | BC008716 [14250529] 4715: BC008406 Homo sapiens, CD36 antigen (collagen type I receptor, thrombospondin receptor), clone MGC:14530 IMAGE:4244251, mRNA, complete cds qi | 14250019 | qb | BC008406.1 | BC008406 [14250019] 4716: NM 032571 Homo sapiens EGF-like module-containing mucin-like receptor EMR3 (EMR3), mRNA qi|14211882|ref|NM 032571.1|[14211882] 4717: AF345568 Homo sapiens putative chemokine receptor (FKSG80) mRNA, complete cds gi | 13517963 | gb | AF345568.1 | AF345568 [13517963]

4718: AF345567 Homo sapiens putative purinergic receptor (FKSG79) mRNA, complete cds gi|13517961|gb|AF345567.1|AF345567[13517961] 4719: AF345566 Homo sapiens putative G-protein-coupled receptor FKSG78 (FKSG78) mRNA, complete cds gi|13517959|gb|AF345566.1|AF345566[13517959] 4720: AF345565 Homo sapiens putative G-protein-coupled receptor FKSG77 (FKSG77) mRNA, complete cds gi|13517957|gb|AF345565.1|AF345565[13517957] 4722: NM 013447 Homo sapiens egf-like module containing, mucin-like, hormone receptor-like sequence 2 (EMR2), mRNA qi|7305024|ref|NM 013447.1|[7305024] 4724: BC007720 Homo sapiens, 5-hydroxytryptamine (serotonin) receptor 1D, clone MGC:12645 IMAGE: 4299633, mRNA, complete cds gi|14043458|gb|BC007720.1|BC007720[14043458] 4725: BC007713 Homo sapiens, protein tyrosine phosphatase, receptor type, N, clone MGC:12646 IMAGE:4130827, mRNA, complete cds qi|14043446|gb|BC007713.1|BC007713[14043446] 4727: BC007566 Homo sapiens, cargo selection protein (mannose 6 phosphate receptor binding protein), clone MGC:15516 IMAGE:3028104, mRNA, complete cds gi|14043156|gb|BC007566.1|BC007566[14043156] 4728: BC007408 Homo sapiens, low density lipoprotein receptor-related protein 3, clone MGC:2428 IMAGE:3009711, mRNA, complete cds qi|13938518|gb|BC007408.1|BC007408[13938518]

4729: BC006196 Homo sapiens, tumor necrosis factor receptor superfamily, member 9, clone MGC:2172 IMAGE:2924109, mRNA, complete cds gi|13623200|gb|BC006196.1|BC006196[13623200]

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4730: BC005912
Homo sapiens, Fc fragment of IgE, high affinity I, receptor for; alpha
polypeptide, clone MGC:14507 IMAGE:4294467, mRNA, complete cds
qi | 13543505 | gb | BC005912.1 | BC005912 [13543505]
4731: BC005818
Homo sapiens, cargo selection protein (mannose 6 phosphate receptor binding
protein), clone MGC:11117 IMAGE:3833411, mRNA, complete cds
qi | 13543306 | qb | BC005818.1 | BC005818 [13543306]
4732: BC005391
Homo sapiens, laminin receptor 1 (67kD, ribosomal protein SA), clone
MGC:12521
IMAGE: 3997019, mRNA, complete cds
gi | 13529268 | gb | BC005391.1 | BC005391 [13529268]
4733: BC005333
Homo sapiens, interferon gamma receptor 1, clone MGC:12420 IMAGE:3950528,
mRNA,
complete cds
gi | 13529118 | gb | BC005333.1 | BC005333 [13529118]
4734: BC005315
Homo sapiens, formyl peptide receptor 1, clone MGC:12392 IMAGE:3829614, mRNA,
complete cds
gi | 13529064 | gb | BC005315.1 | BC005315 [13529064]
4735: BC005268
Homo sapiens, putative receptor protein, clone MGC:12310 IMAGE:4051155, mRNA,
complete cds
gi | 13528953 | gb | BC005268.1 | BC005268 [13528953]
4737: BC004555
Homo sapiens, G protein-coupled receptor, clone MGC:10314 IMAGE:4054377,
mRNA,
complete cds
gi | 13528716 | gb | BC004555.1 | BC004555 [13528716]
4738: BC004553
Homo sapiens, receptor-interacting serine-threonine kinase 2, clone MGC:10684
IMAGE: 4026156, mRNA, complete cds
gi | 13528713 | gb | BC004553.1 | BC004553 [13528713]
4739: BC004545
Homo sapiens, leukotriene b4 receptor (chemokine receptor-like 1), clone
MGC:10388 IMAGE:3946189, mRNA, complete cds
gi | 13528695 | gb | BC004545.1 | BC004545 [13528695]
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4740: BC004899
Homo sapiens, sigma receptor (SR31747 binding protein 1), clone MGC:3851
IMAGE:3529352, mRNA, complete cds
gi|13436169|gb|BC004899.1|BC004899[13436169]
4741: BC004348
Homo sapiens, interleukin 21 receptor, clone MGC:10967 IMAGE:3634520, mRNA,
complete cds
qi | 13279298 | qb | BC004348.1 | BC004348 [13279298]
4742: BC003684
Homo sapiens, coxsackie virus and adenovirus receptor, clone MGC:5086
IMAGE:3463613, mRNA, complete cds
qi|13277551|qb|BC003684.1|BC003684[13277551]
4743: BC003624
Homo sapiens, interferon gamma receptor 2 (interferon gamma transducer 1),
MGC:2193 IMAGE:2967074, mRNA, complete cds
gi|13177681|gb|BC003624.1|BC003624[13177681]
4744: BC003187
Homo sapiens, putative G-protein coupled receptor, clone MGC:688
IMAGE:3537949,
mRNA, complete cds
qi | 13112026 | qb | BC003187.1 | BC003187 [13112026]
4745: BC003142
Homo sapiens, vesicle-associated soluble NSF attachment protein receptor
(v-SNARE; homolog of S. cerevisiae VTI1), clone MGC:3767 IMAGE:2958320, mRNA,
complete cds
qi | 13111940 | gb | BC003142.1 | BC003142 [13111940]
4746: BC003110
Homo sapiens, interleukin 11 receptor, alpha, clone MGC:2146 IMAGE:3502059,
mRNA, complete cds
gi | 13111884 | gb | BC003110.1 | BC003110 [13111884]
4747: BC003091
Homo sapiens, poliovirus receptor-related 2 (herpesvirus entry mediator B),
clone MGC:1349 IMAGE:3503222, mRNA, complete cds
qi | 13111848 | qb | BC003091.1 | BC003091 [13111848]
4748: BC000181
Homo sapiens, putative G protein-coupled receptor, clone MGC:5003
IMAGE:3048193,
mRNA, complete cds
gi | 13111815 | gb | BC000181.2 | BC000181 [13111815]
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4751: BC003005

Homo sapiens, unactive progesterone receptor, 23 kD, clone MGC:4004

IMAGE:2821965, mRNA, complete cds

gi|12804292|gb|BC003005.1|BC003005[12804292]

4752: BC002996

Homo sapiens, cholinergic receptor, nicotinic, alpha polypeptide 3, clone MGC:3862 IMAGE:2822768, mRNA, complete cds gi|12804274|gb|BC002996.1|BC002996[12804274]

4753: BC002947

Homo sapiens, folate receptor 1 (adult), clone MGC:10473 IMAGE:3956659, mRNA, complete cds

gi|12804178|gb|BC002947.1|BC002947[12804178]

4754: BC002819

Homo sapiens, putative receptor protein, clone MGC:3676 IMAGE:3636199, mRNA, complete cds

gi|12803944|gb|BC002819.1|BC002819[12803944]

4755: BC002794

Homo sapiens, tumor necrosis factor receptor superfamily, member 14 (herpesvirus

entry mediator), clone MGC:3753 IMAGE:3614650, mRNA, complete cds qi|12803894|gb|BC002794.1|BC002794[12803894]

4756: BC002793

Homo sapiens, interferon (alpha, beta and omega) receptor 2, clone MGC:3873 IMAGE:3626374, mRNA, complete cds qi|12803892|gb|BC002793.1|BC002793[12803892]

4757: BC002788

Homo sapiens, plasminogen activator, urokinase receptor, clone MGC:3905 IMAGE:3617894, mRNA, complete cds gi|12803884|gb|BC002788.1|BC002788[12803884]

4758: BC002635

Homo sapiens, colony stimulating factor 2 receptor, alpha, low-affinity (granulocyte-macrophage), clone MGC:3848 IMAGE:3606186, mRNA, complete cds gi|12803600|gb|BC002635.1|BC002635[12803600]

4759: BC002537

Homo sapiens, fibroblast growth factor receptor-like 1, clone IMAGE:3140874, mRNA

gi | 12803426 | gb | BC002537.1 | BC002537 [12803426]

4760: BC002464

Homo sapiens, coagulation factor II (thrombin) receptor, clone MGC:1197

IMAGE:3343051, mRNA, complete cds

gi|12803296|gb|BC002464.1|BC002464[12803296]

4761: BC002443

Homo sapiens, putative T1/ST2 receptor binding protein, clone MGC:1270 IMAGE:3346273, mRNA, complete cds

qi|12803256|gb|BC002443.1|BC002443[12803256]

4762: BC002354

Homo sapiens, 5-hydroxytryptamine (serotonin) receptor 3A, clone MGC:8469 IMAGE:2821710, mRNA, complete cds

gi|12803100|gb|BC002354.1|BC002354[12803100]

4763: BC001379

Homo sapiens, G protein-coupled receptor kinase-interactor 2, clone MGC:760

IMAGE:3051069, mRNA, complete cds

gi|12655058|gb|BC001379.1|BC001379[12655058]

4764: BC001281

Homo sapiens, tumor necrosis factor receptor superfamily, member 10b, clone MGC:5144 IMAGE:3458466, mRNA, complete cds qi|12654874|gb|BC001281.1|BC001281[12654874]

4766: BC001188

Homo sapiens, transferrin receptor (p90, CD71), clone MGC:3151 IMAGE:3354176, mRNA, complete cds

gi|12654696|gb|BC001188.1|BC001188[12654696]

4769: BC001110

Homo sapiens, benzodiazapine receptor (peripheral), clone MGC:1184

IMAGE:2989070, mRNA, complete cds

gi|12654552|gb|BC001110.1|BC001110[12654552]

4770: BC000740

Homo sapiens, cholecystokinin B receptor, clone MGC:2199 IMAGE:3504160, mRNA, complete cds

gi|12653894|gb|BC000740.1|BC000740[12653894]

4772: BC000571

Homo sapiens, pyrimidinergic receptor P2Y, G-protein coupled, 6, clone

MGC:2067

IMAGE:3162734, mRNA, complete cds

gi|12653590|gb|BC000571.1|BC000571[12653590]

4773: BC000548

Homo sapiens, receptor (calcitonin) activity modifying protein 1, clone MGC:1996 IMAGE:3163522, mRNA, complete cds gi|12653550|gb|BC000548.1|BC000548[12653550] 4774: BC000513 Homo sapiens, cholinergic receptor, nicotinic, alpha polypeptide 3, clone MGC:8545 IMAGE:2822768, mRNA, complete cds qi|12653482|gb|BC000513.1|BC000513[12653482] 4776: BC000254 Homo sapiens, activin A receptor, type IB, clone MGC:2177 IMAGE:3352720, mRNA, complete cds gi|12652986|gb|BC000254.1|BC000254[12652986] 4780: AF037351 Homo sapiens macrophage scavenger receptor type III (SR-A) mRNA, complete cds qi|3004959|gb|AF037351.1|AF037351[3004959] 4781: BC009277 Homo sapiens, G protein-coupled receptor kinase 6, clone IMAGE:4053197, mRNA qi | 14627273 | qb | BC009277.1 | BC009277 [14627273] 4782: AF369786 Homo sapiens growth hormone secretagogue receptor gene, complete cds, alternatively spliced gi|14625865|gb|AF369786.1|AF369786[14625865] 4784: U35877 Homo sapiens (-) genotype B2 bradykinin receptor gene, exon 1 gi|1353393|gb|U35877.1|HSU35877[1353393]) 4785: U35876 Homo sapiens (+) genotype B2 bradykinin receptor gene, exon 1 gi|1353392|gb|U35876.1|HSU35876[1353392] 4786: NM 005656 Homo sapiens transmembrane protease, serine 2 (TMPRSS2), mRNA gi|14602458|ref|NM 005656.2|[14602458] 4787: NM 004167 Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 15 (SCYA15), transcript variant 2, mRNA gi | 14602450 | ref | NM_004167.2 | [14602450]

4788: NM 032965 Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 15 transcript variant 3, mRNA gi|14602448|ref|NM_032965.1|[14602448] 4789: NM 032964 Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 15 (SCYA15), transcript variant 1, mRNA gi|14602446|ref|NM_032964.1|[14602446] 4790: AJ312373 Homo sapiens mRNA for DECTIN-1 receptor, splice variant 2 qi | 14599395 | emb | AJ312373.1 | HSA312373 [14599395] 4791: AJ312372 Homo sapiens mRNA for DECTIN-1 receptor, splice variant 1 gi|14599393|emb|AJ312372.1|HSA312372[14599393] 4792: AJ307885 Homo sapiens mRNA for T-cell receptor beta chain, clone 83 gi|14595016|emb|AJ307885.1|HSA307885[14595016] 4793: NM 001987 Homo sapiens ets variant gene 6 (TEL oncogene) (ETV6), mRNA qi|14589947|ref|NM 001987.2|[14589947] 4794: NM 020403 Homo sapiens protocadherin 9 (PCDH9), mRNA gi|14589940|ref|NM 020403.2|[14589940] 4795: NM 022843 Homo sapiens protocadherin 20 (PCDH20), mRNA gi|14589938|ref|NM 022843.1|[14589938] 4797: NM 020164 Homo sapiens aspartate beta-hydroxylase (ASPH), transcript variant 5, mRNA qi|14589858|ref|NM 020164.2|[14589858] 4798: AF361107 Homo sapiens CRHF2 receptor beta-isoform mRNA, partial sequence, aberrantly gi|14586958|gb|AF361107.1|AF361107[14586958] 4799: AF361106 Homo sapiens CRHF2 receptor beta-isoform mRNA, partial sequence, aberrantly

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spliced
gi|14586957|gb|AF361106.1|AF361106[14586957]
4800: AF284768
Homo sapiens laminin receptor-like protein LAMRL5 mRNA, complete cds
gi|14583013|gb|AF284768.1|AF284768[14583013]
4801: AF343090
Homo sapiens HSF-27 protein mRNA, complete cds
gi|14582809|gb|AF343090.1|AF343090[14582809]
4802: AF286696
Homo sapiens olfactory receptor sdolf mRNA, complete cds
gi|14582606|gb|AF286696.1|AF286696[14582606]
4803: AF279673
Homo sapiens vanilloid receptor-like protein 2 (VRL2) mRNA, complete cds
gi|14582397|gb|AF279673.1|AF279673[14582397]
 4804: AF279611
Homo sapiens cysteinyl leukotriene receptor type 2 (CYSLT2) gene, complete
 gi|14582393|gb|AF279611.1|AF279611[14582393]
 4806: NM 005111
 Homo sapiens crystallin, zeta (quinone reductase)-like 1 (CRYZL1), mRNA
 gi|14577924|ref|NM_005111.2|[14577924]
 4807: NM_000592
 Homo sapiens complement component 4B (C4B), mRNA
 gi|14577920|ref|NM_000592.3|[14577920]
 4809: NM 016557
 Homo sapiens orphan seven-transmembrane receptor, chemokine related (VSHK1),
 gi|7706768|ref|NM_016557.1|[7706768]
 4810: NM 006850
 Homo sapiens interleukin 24 (IL24), mRNA
  gi|5803085|ref|NM_006850.1|[5803085]
  4811: NM 000029
 Homo sapiens angiotensinogen (serine (or cysteine) proteinase inhibitor,
  clade A
  (alpha-1 antiproteinase, antitrypsin), member 8) (AGT), mRNA
  gi|4557286|ref|NM_000029.1|[4557286]
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4812: AF385591

Homo sapiens m5 muscarinic cholinergic receptor (CHRM5) mRNA, complete cds gi|14573544|gb|AF385591.1|AF385591[14573544]

4813: AF385590

Homo sapiens m4 muscarinic cholinergic receptor (CHRM4) mRNA, complete cds gi|14573542|gb|AF385590.1|AF385590[14573542]

4814: AF385589

Homo sapiens m3 muscarinic cholinergic receptor (CHRM3) mRNA, partial cds qi|14573540|gb|AF385589.1|AF385589[14573540]

4815: AF385588

Homo sapiens m2 muscarinic cholinergic receptor (CHRM2) mRNA, complete cds gi|14573538|gb|AF385588.1|AF385588[14573538]

4816: AF385587

Homo sapiens ml muscarinic cholinergic receptor (CHRM1) mRNA, complete cds gi|14573536|gb|AF385587.1|AF385587[14573536]

4817: AF385585

Homo sapiens nicotinic cholinergic receptor alpha 7 (CHRNA7) mRNA, complete

gi|14573533|gb|AF385585.1|AF385585[14573533]

4818: AF385584

Homo sapiens nicotinic cholinergic receptor alpha 3 (CHRNA3) mRNA, partial

gi|14573531|gb|AF385584.1|AF385584[14573531]

4819: AF361943

Homo sapiens urocortin III (UCNIII) gene, complete cds gi|14571921|gb|AF361943.1|AF361943[14571921]

4825: NM 031282

Homo sapiens immunoglobulin superfamily receptor translocation associated 1 (IRTA1), mRNA gi|14550415|ref|NM_031282.1|[14550415]

4826: NM 031281

Homo sapiens immunoglobulin superfamily receptor translocation associated 2 (IRTA2), mRNA gi|14550413|ref|NM_031281.1|[14550413]

4827: NM 020404

Homo sapiens tumor endothelial marker 1 precursor (TEM1), mRNA

gi|9966884|ref|NM_020404.1|[9966884] 4830: AF338733 Homo sapiens thymic stromal lymphopoietin protein receptor TSLPR mRNA, complete cds gi|14335439|gb|AF338733.1|AF338733[14335439] 4831: AF338732 Homo sapiens thymic stromal lymphopoietin protein TSLP mRNA, complete cds gi|14335437|gb|AF338732.1|AF338732[14335437] 4832: AJ272324 Homo sapiens mRNA for PRAM-1 protein gi|11558108|emb|AJ272324.1|HSA272324[11558108] 4833: AF281043 Homo sapiens high mobility group 1 protein (HMG1) gene, promoter and partial gi|14522873|gb|AF281043.1|AF281043[14522873] 4834: NM 024298 Homo sapiens malignant cell expression-enhanced gene/tumor progression-enhanc (LENG4), mRNA gi|13236521|ref|NM_024298.1|[13236521] 4835: AB051580 Homo sapiens gene for IgG receptor IIIB, complete cds gi|11344590|dbj|AB051580.1|AB051580[11344590] 4836: NM 006134 Homo sapiens chromosome 21 open reading frame 4 (C21orf4), mRNA gi|8659558|ref|NM_006134.2|[8659558] 4837: NM 015927 Homo sapiens transforming growth factor beta 1 induced transcript 1 (TGFB1I1), mRNA gi|7706249|ref|NM_015927.1|[7706249] 4838: NM 000956 Homo sapiens prostaglandin E receptor 2 (subtype EP2), 53kD (PTGER2), mRNA gi|4506254|ref|NM_000956.1|[4506254] 4839: AF019381 Homo sapiens corticotropin releasing hormone receptor type 2 gamma isoform (CRH2R) mRNA, complete cds

gi|2738888|gb|AF019381.1|AF019381[2738888]

4840: AB043702

Homo sapiens FZD5 mRNA for seven-transmembrane receptor Frizzled-5, complete

gi|14495150|dbj|AB043702.1|AB043702[14495150]

4841: AF384819

Homo sapiens coagulation factor II receptor-like 3 (F2RL3) gene, complete cds gi | 14488403 | gb | AF384819.2 | AF384819 [14488403]

4842: AF343666

Homo sapiens translocation associated fusion protein IRTA1/IGA1 (IRTA1/IGHA1) mRNA, complete cds

gi|13591717|gb|AF343666.1|AF343666[13591717]

4843: AF343665

Homo sapiens immunoglobulin superfamily receptor translocation associated protein 2d (IRTA2) mRNA, partial cds, alternatively spliced gi|13591715|gb|AF343665.1|AF343665[13591715]

4844: AF343664

Homo sapiens immunoglobulin superfamily receptor translocation associated protein 2c (IRTA2) mRNA, complete cds, alternatively spliced gi|13591713|gb|AF343664.1|AF343664[13591713]

4845: AF343663

Homo sapiens immunoglobulin superfamily receptor translocation associated protein 2b (IRTA2) mRNA, complete cds, alternatively spliced gi|13591711|gb|AF343663.1|AF343663[13591711]

4846: AF343662

Homo sapiens immunoglobulin superfamily receptor translocation associated protein 2a (IRTA2) mRNA, complete cds, alternatively spliced gi|13591709|gb|AF343662.1|AF343662[13591709]

4847: AF343661

Homo sapiens immunoglobulin superfamily receptor translocation associated protein la (IRTA1) mRNA, complete cds, alternatively spliced gi|13591707|gb|AF343661.1|AF343661[13591707]

4848: AF343660

Homo sapiens immunoglobulin superfamily receptor translocation associated protein 1b (IRTA1) mRNA, complete cds, alternatively spliced gi|13591705|gb|AF343660.1|AF343660[13591705]

4849: AF343659

Homo sapiens immunoglobulin superfamily receptor translocation associated protein 1c (IRTA1) mRNA, complete cds, alternatively spliced gi|13591703|gb|AF343659.1|AF343659[13591703]

4850: AF321237

Homo sapiens chromosome 11p15.4 clone RPC11-610i20 P2-containing olfactory receptor gene cluster, complete sequence gi|12007433|gb|AF321237.1|AF321237[12007433]

4851: NM 005567

Homo sapiens lectin, galactoside-binding, soluble, 3 binding protein (LGALS3BP),

mRNA

gi | 6006016 | ref | NM_005567.2 | [6006016]

4852: AF351620

Homo sapiens lipocalin-1 interacting membrane receptor (LIMR) gene, complete cds

gi|14485746|gb|AF351620.1|AF351620[14485746]

4853: AF366519

4890: AB063174

Homo sapiens SLC-1 mRNA for somatostatin receptor-like protein, complete cds qi|14475646|dbj|AB063174.1|AB063174[14475646]

4891: AF238470

Homo sapiens natural killer cell receptor NKG2F gene, partial cds qi|11023178|gb|AF238470.1|AF238470[11023178]

4892: AF238469

Homo sapiens natural killer cell receptor NKG2E gene, partial cds qi|11023176|gb|AF238469.1|AF238469[11023176]

4893: AF238468

Homo sapiens natural killer cell receptor NKG2C gene, partial cds gi|11023174|gb|AF238468.1|AF238468[11023174]

4894: AE000662

Homo sapiens T-cell receptor alpha delta locus from bases 1000498 to 1071650 (section 5 of 5) of the Complete Nucleotide Sequence gi|2358068|gb|AE000662.1|HUAE000662[2358068]

4895: AE000661

Homo sapiens T-cell receptor alpha delta locus from bases 752679 to 1000555 (section 4 of 5) of the Complete Nucleotide Sequence gi|2358060|gb|AE000661.1|HUAE000661[2358060]

4896: AE000660

Homo sapiens T-cell receptor alpha delta locus from bases 501613 to 752736 (section 3 of 5) of the Complete Nucleotide Sequence gi|2358042|gb|AE000660.1|HUAE000660[2358042]

4897: AE000659

Homo sapiens T-cell receptor alpha delta locus from bases 250472 to 501670 (section 2 of 5) of the Complete Nucleotide Sequence gi|2358025|gb|AE000659.1|HUAE000659[2358025]

4898: AE000658

Homo sapiens T-cell receptor alpha delta locus from bases 1 to 250529 (section 1 of 5) of the Complete Nucleotide Sequence

gi|2358019|gb|AE000658.1|HUAE000658[2358019]

4899: AF364129

Homo sapiens tandem repeat region 76.3 kb upstream of BMPR1A exon 1 gi|14423333|gb|AF364129.1|AF364129[14423333]

4900: AF364128

Homo sapiens tandem repeat region 49.4 kb upsteam of BMPR1A exon 1 qi|14423332|gb|AF364128.1|AF364128[14423332]

4901: AF261083

Homo sapiens polymeric immunoglobulin receptor (PIGR) gene, partial cds gi|8099662|gb|AF261083.1|AF261083[8099662]

4902: AF243129

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 67 and partial cds gi|14388671|gb|AF243129.1|F243081S49[14388671]

4903: AF243128

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 66 gi|14388670|gb|AF243128.1|F243081S48[14388670]

4904: AF243127

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 65 gi|14388669|gb|AF243127.1|F243081S47[14388669]

4905: AF243126

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 63 and

gi|14388668|gb|AF243126.1|F243081S46[14388668]

4906: AF243125

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 61 and

gi|14388667|gb|AF243125.1|F243081S45[14388667]

4907: AF243124

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 60 gi|14388666|gb|AF243124.1|F243081S44[14388666]

4908: AF243123

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 59 gi|14388665|gb|AF243123.1|F243081S43[14388665]

4909: AF243122

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 58 gi|14388664|gb|AF243122.1|F243081S42[14388664]

4910: AF243121

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 57 gi|14388663|gb|AF243121.1|F243081S41[14388663]

4911: AF243120

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 56 gi|14388662|gb|AF243120.1|F243081S40[14388662]

4912: AF243119

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 55 gi|14388661|gb|AF243119.1|F243081S39[14388661]

4913: AF243118

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 54 gi|14388660|gb|AF243118.1|F243081S38[14388660]

4914: AF243117

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 52 and

gi|14388659|gb|AF243117.1|F243081S37[14388659]

4915: AF243116

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 51 gi|14388658|gb|AF243116.1|F243081S36[14388658]

4916: AF243115

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 49 and

gi|14388657|gb|AF243115.1|F243081S35[14388657]

4917: AF243114

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 48 gi|14388656|gb|AF243114.1|F243081S34[14388656]

4918: AF243113

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 47 gi|14388655|gb|AF243113.1|F243081S33[14388655]

4919: AF243112

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 46 gi|14388654|gb|AF243112.1|F243081S32[14388654]

4920: AF243111

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 45 gi|14388653|gb|AF243111.1|F243081S31[14388653]

4921: AF243110

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 44 gi|14388652|gb|AF243110.1|F243081S30[14388652]

4922: AF243109

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 42 and gi|14388651|gb|AF243109.1|F243081S29[14388651]

4923: AF243108

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 41 gi|14388650|gb|AF243108.1|F243081S28[14388650]

4924: AF243107

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 40 gi|14388649|gb|AF243107.1|F243081S27[14388649]

4925: AF243106

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 39 gi|14388648|gb|AF243106.1|F243081S26[14388648]

4926: AF243105

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 37 and gi|14388647|gb|AF243105.1|F243081S25[14388647]

4927: AF243104

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 35 and 36

gi|14388646|gb|AF243104.1|F243081S24[14388646]

4928: AF243103

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 34 gi|14388645|gb|AF243103.1|F243081S23[14388645]

4929: AF243102

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 33 gi|14388644|gb|AF243102.1|F243081S22[14388644]

4930: AF243101

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 32 gi|14388643|gb|AF243101.1|F243081S21[14388643]

4931: AF243100

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 31 gi|14388642|gb|AF243100.1|F243081S20[14388642]

4932: AF243099

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 30 gi|14388641|gb|AF243099.1|F243081S19[14388641]

4933: AF243098

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 29 gi|14388640|gb|AF243098.1|F243081S18[14388640]

4934: AF243097

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 28 gi|14388639|gb|AF243097.1|F243081S17[14388639]

4935: AF243096

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 27 gi|14388638|gb|AF243096.1|F243081S16[14388638]

4936: AF243095

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 26 gi|14388637|gb|AF243095.1|F243081S15[14388637]

4937: AF243094

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 23, 24, gi|14388636|gb|AF243094.1|F243081S14[14388636]

4938: AF243093

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 22 gi|14388635|gb|AF243093.1|F243081S13[14388635]

4939: AF243092

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 20 and 21

gi|14388634|gb|AF243092.1|F243081S12[14388634]

4940: AF243091

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 18 and 19

gi|14388633|gb|AF243091.1|F243081S11[14388633]

4941: AF243090

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 16 and 17

qi|14388632|qb|AF243090.1|F243081S10[14388632]

4942: AF243089

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 15 qi|14388631|gb|AF243089.1|F243081S09[14388631]

4943: AF243088

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 14 gi|14388630|gb|AF243088.1|F243081S08[14388630]

4944: AF243087

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 11, 12, and 13

qi|14388629|gb|AF243087.1|F243081S07[14388629]

4945: AF243086

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 9 and 10

gi|14388628|gb|AF243086.1|F243081S06[14388628]

4946: AF243085

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 8 gi|14388627|gb|AF243085.1|F243081S05[14388627]

4947: AF243084

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 7 gi|14388626|gb|AF243084.1|F243081S04[14388626]

4948: AF243083

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 5 and 6 qi|14388625|gb|AF243083.1|F243081S03[14388625]

4949: AF243082

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exon 3 and partial cds

qi | 14388624 | gb | AF243082.1 | F243081S02 [14388624]

4950: AF243081

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) gene, exons 1 and 2 gi |14388623|gb |AF243081.1|F243081S01[14388623]

4951: AH010855

Homo sapiens intrinsic factor-vitamin B12 receptor (CUBN) and intrinsic factor-vitamin B12 receptor (CUBN) genes, partial cds gi|14388622|gb|AH010855.1|SEG_F243081S[14388622]

4952: AY029596

Homo sapiens melanin-concentrating hormone 2 receptor mRNA, complete cds gi|14388165|gb|AY029596.1|[14388165]

4953: AF233349

Homo sapiens neuronal phosphoprotein DARPP-32 mRNA, partial cds gi | 7243754 | gb | AF233349.1 | AF233349 [7243754]

4954: AF208690

Homo sapiens clone 24 p70 killer cell inhibitory receptor mRNA, partial cds gi|6851353|gb|AF208690.1|AF208690[6851353]

4955: AF208689

Homo sapiens clone 22 p70 killer cell inhibitory receptor mRNA, partial cds gi | 6851351 | gb | AF208689.1 | AF208689 [6851351]

4956: AF208688

Homo sapiens clone 3 p70 killer cell inhibitory receptor mRNA, partial cds gi | 6851349 | gb | AF208688.1 | AF208688 [6851349]

4957: AF208687

Homo sapiens clone 25 p70 killer cell inhibitory receptor mRNA, partial cds gi|6851347|gb|AF208687.1|AF208687[6851347]

4958: AF208686

Homo sapiens clone 23 p70 killer cell inhibitory receptor mRNA, partial cds gi|6851345|gb|AF208686.1|AF208686[6851345]

4959: AF208685

Homo sapiens clone 21 p70 killer cell inhibitory receptor mRNA, partial cds gi|6851343|gb|AF208685.1|AF208685[6851343]

4960: AF208684

Homo sapiens clone 6 p70 killer cell inhibitory receptor mRNA, partial cds gi|6851341|gb|AF208684.1|AF208684[6851341]

4961: AF208683

Homo sapiens clone 1 p70 killer cell inhibitory receptor mRNA, partial cds gi|6851339|gb|AF208683.1|AF208683[6851339]

4962: AB052639

Homo sapiens mRNA for IL-XR, complete cds qi|14349288|dbj|AB052639.1|AB052639[14349288]

4963: AF366364

Homo sapiens interleukin-1 receptor type 1 (IL1R1) gene, exon 1A, partial sequence

gi | 14348871 | gb | AF366364.1 | AF366364 [14348871]

4967: AF260728

Homo sapiens lipocalin-interacting protein mRNA, complete cds gi|14335227|gb|AF260728.1|AF260728[14335227]

4968: AJ308526

Homo sapiens partial GRIK3 gene for glutamate receptor 7, exon 18 gi|14329723|emb|AJ308526.1|HSA308526[14329723]

4969: AJ308525

Homo sapiens partial GRIK3 gene for glutamate receptor 7, exon 16 gi|14329720|emb|AJ308525.1|HSA308525[14329720]

4970: AF165124

Homo sapiens chromosome 5q31.1-q33.1 clone BAC djn082c10 containing GABRG2 gene,

complete sequence

gi | 5738137 | gb | AF165124.1 | AF165124 [5738137]

4971: AF353733

Homo sapiens leukocyte immunoglobulin-like receptor A3 (LILRA3) gene, exon 3

partial cds

gi|14280086|gb|AF353733.1|AF353733[14280086]

4972: AF236083

Homo sapiens G-protein-coupled receptor 74 (GPR74) mRNA, complete cds gi|14279164|gb|AF236083.1|AF236083[14279164]

4973: AF375468

Homo sapiens endothelial protein C receptor (PROCR) gene, complete cds

gi|14278711|gb|AF375468.2|AF375468[14278711]

4974: AF374726

Homo sapiens coagulation factor II receptor-like 2 (F2RL2) gene, complete cds gi|14278710|gb|AF374726.2|AF374726[14278710]

4975: AF378542

Homo sapiens bradykinin receptor B2 (BDKRB2) gene, complete cds gi|14278705|gb|AF378542.2|AF378542[14278705]

4976: AB051065

Homo sapiens hot7t175 mRNA for G protein-coupled receptor, complete cds gi|14041797|dbj|AB051065.1|AB051065[14041797]

4977: AF347063

Homo sapiens G protein-coupled receptor MCH2 mRNA, complete cds gi|13604341|gb|AF347063.1|AF347063[13604341]

4978: AJ278250

Homo sapiens HRH3 gene for histamine H3 receptor, exons 1-3 gi|14270360|emb|AJ278250.1|HSA278250[14270360]

4979: AF297616

Homo sapiens natural killer cell receptor 2B4 gene, partial cds gi|14268841|gb|AF297616.1|AF297616[14268841]

4980: AJ271068

Homo sapiens mRNA for transient receptor potential channel 6, variant delta377-431 (TRP6 gene) gi|9716912|emb|AJ271068.1|HSA271068[9716912]

4981: AJ271067

Homo sapiens mRNA for transient receptor potential channel 6, variant delta316-431 (TRP6 gene) gi|9716910|emb|AJ271067.1|HSA271067[9716910]

4982: AJ271066

Homo sapiens mRNA for transient receptor potential channel 6 (TRP6 gene) gi|9716908|emb|AJ271066.1|HSA271066[9716908]

4983: X91852

H.sapiens P2Y4 gene gi|1124904|emb|X91852.1|HSP2Y4[1124904]

4984: NM 032565

Homo sapiens emopamil binding related protein, delta8-delta7 sterol isomerase

related protein (EBRP), mRNA gi|14211872|ref|NM_032565.1|[14211872] 4986: AY029539 Homo sapiens soluble nectin1 gamma mRNA, complete cds gi|14196221|gb|AY029539.1|[14196221] 4987: NM 006986 Homo sapiens melanoma antigen, family D, 1 (MAGED1), mRNA gi|14195633|ref|NM_006986.2|[14195633] 4988: AF351784 Homo sapiens dopamine receptor interacting protein mRNA, partial cds gi|14194056|gb|AF351784.1|AF351784[14194056] 4989: AF336376 Homo sapiens platelet-derived growth factor D (PDGFD) mRNA, complete cds gi|14193795|gb|AF336376.1|AF336376[14193795] 4992: AH010778 Homo sapiens CHRNA3 gene, partial sequence gi|14190789|gb|AH010778.1|SEG_AY027913S[14190789] 4995: AH010779 Homo sapiens CHRNB4 gene, partial sequence gi|14190786|gb|AH010779.1|SEG_AY027915S[14190786] 4996: AF310234 Homo sapiens sialic acid binding immunoglobulin-like lectin 8 (SIGLEC8) mRNA, complete cds, alternatively spliced gi|14164614|gb|AF310234.1|AF310234[14164614] 4997: AF310233 Homo sapiens sialic acid binding immunoglobulin-like lectin 10 (SIGLEC10) mRNA, complete cds gi | 14164612 | gb | AF310233.1 | AF310233 [14164612] 4998: AB060151 Homo sapiens slt mRNA for G protein-coupled receptor, complete cds gi|14164382|dbj|AB060151.1|AB060151[14164382] 4999: AF239764 Homo sapiens EGF-like module-containing mucin-like receptor EMR3 mRNA,

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gi|13183148|gb|AF239764.1|AF239764[13183148]

complete

5000: AF199235

Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete

gi|11128455|gb|AF199235.2|AF199235[11128455]

5001: AF054176

Homo sapiens angiotensin/vasopressin receptor AII/AVP mRNA, complete cds gi|3341995|gb|AF054176.1|AF054176[3341995]

5002: AF369213

Homo sapiens fibroblast growth factor receptor 3 IIIc isoform (FGFR3) mRNA, partial cds

gi|14161391|gb|AF369213.1|AF369213[14161391]

5003: AF369212

Homo sapiens fibroblast growth factor receptor 3 IIIc isoform (FGFR3) mRNA, partial cds

gi|14161389|gb|AF369212.1|AF369212[14161389]

5004: AF369211

Homo sapiens fibroblast growth factor receptor 3 IIIc isoform (FGFR3) mRNA, partial cds

gi|14161387|gb|AF369211.1|AF369211[14161387]

5005: AF274714

Homo sapiens oxysterol-binding protein-related protein (ORP1) mRNA, complete

gi|13183326|gb|AF274714.1|AF274714[13183326]

5034: NM_005959

Homo sapiens melatonin receptor 1B (MTNR1B), mRNA gi|14141172|ref|NM_005959.2|[14141172]

5035: NM_005958

Homo sapiens melatonin receptor 1A (MTNR1A), mRNA gi|14141171|ref|NM_005958.2|[14141171]

5036: AF366903

Homo sapiens MER receptor tyrosine kinase gene, exon 1 and partial cds gi|14133725|gb|AF366903.1|AF366903[14133725]

5037: NM 002226

Homo sapiens jagged 2 (JAG2), mRNA gi|4504800|ref|NM_002226.1|[4504800]

5039: NM 009585

Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 2, mRNA gi|14043067|ref|NM_009585.2|[14043067]

5040: NM_032049

Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 5, mRNA gi|14043065|ref|NM_032049.1|[14043065]

5041: NM 031850

Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 4, mRNA gi|14043063|ref|NM_031850.1|[14043063]

5042: NM 004835

Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 3, mRNA gi|14043061|ref|NM_004835.2|[14043061]

5043: NM 000685

Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 1, mRNA gi|14043060|ref|NM_000685.3|[14043060]

5044: NM 003965

Homo sapiens chemokine (C-C motif) receptor-like 2 (CCRL2), mRNA gi|14043058|ref|NM_003965.2|[14043058]

5045: AJ298334

Homo sapiens mRNA for P2Y11 receptor (P2Y11 gene) gi|12964589|emb|AJ298334.1|HSA298334[12964589]

5046: NM 000323

Homo sapiens ret proto-oncogene (multiple endocrine neoplasia and medullary thyroid carcinoma 1, Hirschsprung disease) (RET), transcript variant 1, mRNA gi|10862704|ref|NM_000323.1|[10862704]

5047: NM 020975 Homo sapiens ret proto-oncogene (multiple endocrine neoplasia and medullary thyroid carcinoma 1, Hirschsprung disease) (RET), transcript variant 2, mRNA gi|10862702|ref|NM_020975.1|[10862702]

5048: NM_020630

Homo sapiens ret proto-oncogene (multiple endocrine neoplasia and medullary thyroid carcinoma 1, Hirschsprung disease) (RET), transcript variant 4, mRNA gi|10862700|ref|NM_020630.1|[10862700]

5049: NM 020629

Homo sapiens ret proto-oncogene (multiple endocrine neoplasia and medullary thyroid carcinoma 1, Hirschsprung disease) (RET), transcript variant 3, mRNA gi|10862698|ref|NM_020629.1|[10862698]

5050: NM_002342 Homo sapiens lymphotoxin beta receptor (TNFR superfamily, member 3) (LTBR), gi|4505038|ref|NM_002342.1|[4505038] 5051: AY032736 Homo sapiens alpha-2A adrenergic receptor (ADR2AR) gene, complete cds gi|14029162|gb|AY032736.1|[14029162] 5052: AF322014 Homo sapiens growth hormone receptor gene, partial sequence gi|14028657|gb|AF322014.1|AF322014S1[14028657] 5053: AF283321 Homo sapiens low density lipoprotein receptor-related protein 5 (LRP5) gene, exons 10 through 23 and complete cds gi|14028617|gb|AF283321.1|AF283320S2[14028617] 5054: AF283320 Homo sapiens low density lipoprotein receptor-related protein 5 (LRP5) gene, exons 1 through 9 gi|14028616|gb|AF283320.1|AF283320S1[14028616] 5055: AH010745 Homo sapiens low density lipoprotein receptor-related protein 5 (LRP5) gene, complete cds gi|14028615|gb|AH010745.1|SEG_AF283320S[14028615] 5056: NM 017934 Homo sapiens pleckstrin homology domain interacting protein (PHIP), mRNA gi|8923633|ref|NM_017934.1|[8923633] 5057: AF203386 Homo sapiens beta-2 adrenergic receptor (ADRB2) gene, complete cds gi|6636495|gb|AF203386.1|AF203386[6636495] 5058: AF202305 Homo sapiens beta-2 andrenergic receptor gene, complete cds gi|6573152|gb|AF202305.1|AF202305[6573152] 5059: AF169225

Homo sapiens beta-2-adrenergic receptor gene, complete cds gi|5714687|gb|AF169225.1|AF169225[5714687]

5060: AF063657

Homo sapiens vascular endothelial growth factor receptor (FLT1) mRNA, complete gi|3132830|gb|AF063657.1|AF063657[3132830]

5061: AF022049

Homo sapiens natural killer cell inhibitory receptor KIR3DL1 variant mRNA, complete cds gi|2760898|gb|AF022049.1|AF022049[2760898]

5062: AF022048 Homo sapiens natural killer cell inhibitory receptor KIR2DL3 variant mRNA, complete cds

gi|2760896|gb|AF022048.1|AF022048[2760896]

5066: AF361880

Homo sapiens neurokinin-2 receptor gene, partial cds gi|14010294|gb|AF361880.1|AF361880[14010294]

5068: AF209923

Homo sapiens orphan G-protein coupled receptor (GPRC5D) mRNA, complete cds gi|8118039|gb|AF209923.1|AF209923[8118039]

5069: AF207989

Homo sapiens orphan G-protein coupled receptor (GPRC5C) mRNA, complete cds gi|8118031|gb|AF207989.1|AF207989[8118031]

5070: AB018076

Homo sapiens hedgehog gene, exon 3 and complete cds gi|13990993|dbj|AB018076.2|AB010092S3[13990993]

5071: SEG AB010092S

Homo sapiens hedgehog gene gi|13990992|dbj||SEG_AB010092S[13990992]

5072: NM 018980

Homo sapiens taste receptor, type 2, member 5 (TAS2R5), mRNA gi|9507172|ref|NM_018980.1|[9507172]

5073: NM 016945

Homo sapiens taste receptor, type 2, member 16 (TAS2R16), mRNA gi|8394394|ref|NM_016945.1|[8394394]

5074: AB018075

Homo sapiens hedgehog gene, exon 2 gi|3702725|dbj|AB018075.1|AB010092S2[3702725]

5075: AB010092

Homo sapiens hedgehog gene, exon 1

gi|2810977|dbj|AB010092.1|AB010092S1[2810977]

5076: AF130867

Homo sapiens smoothened mRNA, partial cds gi|4732138|gb|AF130867.1|AF130867[4732138]

5077: AF363791

Homo sapiens histamine receptor H3S (HRH3) mRNA, complete cds gi|13937081|gb|AF363791.1|AF363791[13937081]

5078: AF363452

Homo sapiens NK cell type I receptor protein 2B4 (CD244) mRNA, partial cds, alternatively spliced gi|13937022|gb|AF363452.1|AF363452[13937022]

5079: AY029486

Homo sapiens G protein gamma subunit 13 mRNA, complete cds gi|13936268|gb|AY029486.1|[13936268]

5080: AF224497

Homo sapiens CC chemokine receptor 3 (CCR3) gene, exon 2 and partial cds gi|13924486|gb|AF224497.1|AF224496S2[13924486]

5081: AF224496

Homo sapiens CC chemokine receptor 3 (CCR3) gene, exon 1 gi|13924485|gb|AF224496.1|AF224496S1[13924485]

5082: AH010691

Homo sapiens CC chemokine receptor 3 (CCR3) gene, partial cds gi|13924484|gb|AH010691.1|SEG_AF224496S[13924484]

5083: AF224495

Homo sapiens CC chemokine receptor 3 (CCR3) mRNA, partial cds gi|13924481|gb|AF224495.1|AF224495[13924481]

5084: AF251120

Homo sapiens interleukin-1-related protein short isoform mRNA, complete cds; alternatively spliced gi|10185739|gb|AF251120.1|AF251120[10185739]

5085: AF251119

Homo sapiens interleukin-1-related protein long isoform mRNA, complete cds; alternatively spliced gi|10185737|gb|AF251119.1|AF251119[10185737]

Homo sapiens interleukin-1-related protein long isoform a mRNA, complete cds; alternatively spliced gi|10185735|gb|AF251118.1|AF251118[10185735] 5087: AF103013 Homo sapiens JME clone 4 KIR3DL1-like natural killer cell receptor mRNA, complete cds gi|3983423|gb|AF103013.1|AF103013[3983423] 5088: AF103012 Homo sapiens JME clone 3 KIR3DL1-like natural killer cell receptor mRNA, complete cds gi|3983421|gb|AF103012.1|AF103012[3983421] Homo sapiens JME clone 2 KIR3DL1-like natural killer cell receptor mRNA, complete cds gi|3983419|gb|AF103011.1|AF103011[3983419] 5090: AF103010 Homo sapiens JME clone 1 KIR3DL1-like natural killer cell receptor mRNA, complete cds gi | 3983417 | gb | AF103010.1 | AF103010 [3983417] 5091: AF353183 Homo sapiens discoidin domain receptor DDR1e (DDR1) mRNA, partial cds, alternatively spliced gi|13898644|gb|AF353183.1|AF353183[13898644] Homo sapiens discoidin domain receptor DDR1d (DDR1) mRNA, partial cds, alternatively spliced gi|13898642|gb|AF353182.1|AF353182[13898642] 5096: AF014112 Homo sapiens phenol UDP-glucuronosyltransferase (UGT1A6) gene, partial cds gi|2645490|gb|AF014112.1|AF014112[2645490] 5097: AJ293654 Homo sapiens partial IL4RA gene for interleukin-4 receptor alfa chain, exon

ARSPRV allele

gi|12054061|emb|AJ293654.1|HSA293654[12054061]

Homo sapiens partial IL4RA gene for interleukin-4 receptor alfa chain, exon 11, ACSPRV allele gi|12054059|emb|AJ293653.1|HSA293653[12054059] Homo sapiens partial IL4RA gene for interleukin-4 receptor alfa chain, exon ACSSRI allele gi|12054057|emb|AJ293652.1|HSA293652[12054057] 5100: AJ293651 Homo sapiens partial IL4RA gene for interleukin-4 receptor alfa chain, exon ECLPRV allele gi|12054055|emb|AJ293651.1|HSA293651[12054055] Homo sapiens partial IL4RA gene for interleukin-4 receptor alfa chain, exon 5101: AJ293650 11, ECSPRV allele gi|12054053|emb|AJ293650.1|HSA293650[12054053] 5102: AJ293649 Homo sapiens partial IL4RA gene for interleukin-4 receptor alfa chain, exon 11, ECSSRV allele gi|12054051|emb|AJ293649.1|HSA293649[12054051] Homo sapiens partial IL4RA gene for interleukin-4 receptor alfa chain, exon 5103: AJ293648 ECSPQV allele gi|12054049|emb|AJ293648.1|HSA293648[12054049] 5104: AJ293647 Homo sapiens partial IL4RA gene for interleukin-4 receptor alfa chain, exon 11, ECSSQV allele gi|12054047|emb|AJ293647.1|HSA293647[12054047] 5105: AF329449 Homo sapiens histamine receptor H4 mRNA, complete cds gi|13876643|gb|AF329449.1|AF329449[13876643] 5106: AF276893 Homo sapiens p21-activated protein kinase 6 (PAK6) mRNA, complete cds gi|9082305|gb|AF276893.1|AF276893[9082305]

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5107: AY029324
Homo sapiens mRNA sequence
gi|13752242|gb|AY029324.1|[13752242]
5108: AF307337
Homo sapiens ALPP, ALPPL2, ALPI, XCE, CHRND, and CHRNG genes, complete
gi | 10732831 | gb | AF307337.1 | AF307337 [10732831]
5109: Z75190
H.sapiens mRNA for apolipoprotein E receptor 2
gi|1834533|emb|Z75190.1|HSZ75190[1834533]
5110: NM_004523
Homo sapiens kinesin-like 1 (KNSL1), mRNA
gi|13699823|ref|NM_004523.2|[13699823]
5111: NM 006646
Homo sapiens WAS protein family, member 3 (WASF3), mRNA
gi|13699802|ref|NM_006646.2|[13699802]
 5112: NM 030667
 Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO),
 transcript
 variant 1, mRNA
 gi|13677213|ref|NM_030667.1|[13677213]
 5113: NM_002848
 Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO),
 transcript
 variant 2, mRNA
 gi|13677212|ref|NM_002848.2|[13677212]
 5114: NM 006990
 Homo sapiens WAS protein family, member 2 (WASF2), mRNA
 gi|11386182|ref|NM_006990.1|[11386182]
 5115: AF250309
 Homo sapiens putative cytokine receptor CRL4 precusor mRNA, complete cds
  gi|13649476|gb|AF250309.1|AF250309[13649476]
  5116: AY029180
  Homo sapiens soluble urokinase plasminogen activator receptor precursor
  (SUPAR)
  mRNA, complete cds
  gi|13641308|gb|AY029180.1|[13641308]
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Homo sapiens G-protein couple receptor (GPR48) gene, exons 3 through 18, and
complete cds
gi|13569576|gb|AF346711.1|AF346709S3[13569576]
5118: AF346710
Homo sapiens G-protein couple receptor (GPR48) gene, exon 2
gi|13569575|gb|AF346710.1|AF346709S2[13569575]
5119: AF346709
Homo sapiens G-protein couple receptor (GPR48) gene, exon 1
gi|13569574|gb|AF346709.1|AF346709S1[13569574]
5120: AH010608
Homo sapiens G-protein couple receptor (GPR48) gene, complete cds
gi|13569573|gb|AH010608.1|SEG_AF346709S[13569573]
 5121: AF251059
 Homo sapiens FGF receptor 4b mRNA, complete cds
 gi|13625179|gb|AF251059.1|AF251059[13625179]
 5122: AF251055
 Homo sapiens 5-HT receptor mRNA, complete cds
 gi|13625171|gb|AF251055.1|AF251055[13625171]
 Homo sapiens olfactory receptor, family 2, subfamily J, member 2 (OR2J2),
 5123: NM 030905
 gi|13624330|ref|NM_030905.1|[13624330]
 5124: NM 012377
 Homo sapiens olfactory receptor, family 7, subfamily C, member 2 (OR7C2),
 gi|13624324|ref|NM_012377.1|[13624324]
  5125: AB043703
 Homo sapiens FZD8 mRNA for seven-transmembrane receptor Frizzled-8, complete
  gi|13623798|dbj|AB043703.1|AB043703[13623798]
  5126: AB051851
  Homo sapiens DR3 gene for death receptor 3, complete cds, mutant DR3 sequnce
  gi|13537362|dbj|AB051851.1|AB051851[13537362]
  5127: AB051850
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Homo sapiens DR3 gene for death receptor 3, complete cds gi | 13537360 | dbj | AB051850.1 | AB051850 [13537360]

5128: AF349939

Homo sapiens prolactin receptor isoform delta S1 precursor, mRNA, complete

gi|13605397|gb|AF349939.1|AF349939[13605397]

5130: AF346629

Homo sapiens channel-kinase 1 (CHAK1) mRNA, complete cds gi|13562152|gb|AF346629.2|AF346629[13562152]

5131: NM 012373

Homo sapiens olfactory receptor, family 3, subfamily A, member 3 (OR3A3),

gi|13562103|ref|NM_012373.1|[13562103]

5132: AF056979

Homo sapiens clone YAN1 interferon-gamma receptor mRNA, complete cds gi|13562048|gb|AF056979.1|AF056979[13562048]

5133: NM 017506

Homo sapiens olfactory receptor, family 7, subfamily C, member 1 (OR7C1),

gi|9506798|ref|NM_017506.1|[9506798]

Homo sapiens protein arginine N-methyltransferase 1 (HRMT1L2) gene, complete 5134: AF222689 cds, alternatively spliced gi|7453574|gb|AF222689.1|AF222689[7453574]

5135: NM 005137

Homo sapiens DiGeorge syndrome critical region gene 2 (DGCR2), mRNA gi|4826693|ref|NM_005137.1|[4826693]

5136: AC002533

Homo sapiens clone SCb-24C13 from 7q31.3, complete sequence gi | 2388587 | gb | AC002533.1 | AC002533 [2388587]

5139: AF263617

Homo sapiens killer cell immunoglobulin-like receptor 3DL2 (KIR3DL2) mRNA, KIR3DL2*00901 allele, complete cds gi|13560454|gb|AF263617.1|AF263617[13560454]

5140: AF262974

Homo sapiens killer cell immunoglobulin-like receptor 3DL1 (KIR3DL1) mRNA, KIR3DL1*00801 allele, complete cds

gi|13560452|gb|AF262974.1|AF262974[13560452]

5141: AF262973

Homo sapiens killer cell immunoglobulin-like receptor 3DL1 (KIR3DL1) mRNA, KIR3DL1*00701 allele, complete cds gi|13560450|gb|AF262973.1|AF262973[13560450]

5142: AF262972

Homo sapiens killer cell immunoglobulin-like receptor 3DL1 (KIR3DL1) mRNA, KIR3DL1*00601 allele, partial cds gi | 13560448 | gb | AF262972.1 | AF262972 [13560448]

5143: AF262971

Homo sapiens killer cell immunoglobulin-like receptor 3DL1 (KIR3DL1) mRNA, KIR3DL1*00501 allele, partial cds gi|13560446|gb|AF262971.1|AF262971[13560446]

5144: AF262970

Homo sapiens killer cell immunoglobulin-like receptor 3DL1 (KIR3DL1) mRNA, KIR3DL1*00402 allele, partial cds gi|13560444|gb|AF262970.1|AF262970[13560444]

5145: AF262969

Homo sapiens killer cell immunoglobulin-like receptor 3DL1 (KIR3DL1) mRNA, KIR3DL1*00401 allele, partial cds qi|13560442|gb|AF262969.1|AF262969[13560442]

5146: AF262968

Homo sapiens killer cell immunoglobulin-like receptor 3DL1 (KIR3DL1) mRNA, KIR3DL1*00102 allele, partial cds gi|13560440|gb|AF262968.1|AF262968[13560440]

5147: AF262967

Homo sapiens killer cell immunoglobulin-like receptor 3DL2 (KIR3DL2) mRNA, KIR3DL2*00801 allele, complete cds gi|13560438|gb|AF262967.1|AF262967[13560438]

5148: AF262966

Homo sapiens killer cell immunoglobulin-like receptor 3DL2 (KIR3DL2) mRNA, KIR3DL2*00601 allele, partial cds gi|13560436|gb|AF262966.1|AF262966[13560436]

5149: AF262965

Homo sapiens killer cell immunoglobulin-like receptor 3DL2 (KIR3DL2) mRNA, KIR3DL2*00701 allele, partial cds gi|13560434|gb|AF262965.1|AF262965[13560434]

5150: AF348491

Homo sapiens chemokine receptor CXCR4 mRNA, complete cds

gi|13549089|gb|AF348491.1|AF348491[13549089]

5151: AF295368

Homo sapiens G-protein coupled receptor GPR86 (GPR86) mRNA, complete cds gi|12711484|gb|AF295368.1|AF295368[12711484]

5152: AF237763

Homo sapiens orphan G protein-coupled receptor 87 (GPR87) mRNA, complete cds gi | 12711472 | gb | AF237763 . 1 | AF237763 [12711472]

5153: AF237762

Homo sapiens orphan G protein-coupled receptor 84 (GPR84) mRNA, complete cds gi | 12711470 | gb | AF237762.1 | AF237762 [12711470]

5154: NM 004248

Homo sapiens G protein-coupled receptor 10 (GPR10), mRNA gi|4758473|ref|NM_004248.1|[4758473]

5155: AC000099

Homo sapiens chromosome 7 map 7q31.3 cosmid g0771a003, complete sequence gi|1764159|gb|AC000099.1|HSAC000099[1764159]

Homo sapiens brain expressed G-protein-coupled receptor PSP24 beta (PSP24B), 5156: NM 030784

gi|13540556|ref|NM_030784.1|[13540556]

5157: NM 030774

Homo sapiens prostate specific G-protein coupled receptor (PSGR), mRNA gi|13540538|ref|NM_030774.1|[13540538]

5158: NM 030764

Homo sapiens SH2 domain-containing phosphatase anchor protein 1 (SPAP1), mRNA gi|13540524|ref|NM_030764.1|[13540524]

5160: AJ249921

Homo sapiens intergenic region between apoE and apoCI genes gi|6006507|emb|AJ249921.1|HSA249921[6006507]

5161: AF050737

Homo sapiens dopamine D2 receptor (DRD2) gene, complete cds gi|3820491|gb|AF050737.1|AF050737[3820491]

5162: NM 004987

Homo sapiens LIM and senescent cell antigen-like domains 1 (LIMS1), mRNA gi|13518025|ref|NM_004987.2|[13518025]

5163: AF348078

Homo sapiens G-protein coupled receptor 91 (GPR91) mRNA, complete cds gi|13517982|gb|AF348078.1|AF348078[13517982]

5164: AJ276125

Homo sapiens mRNA for inhibitory NK receptor (kir3d gene) gi | 13516222 | emb | AJ276125.1 | HSA276125 [13516222]

5165: AF246999

Homo sapiens TRADEbeta mRNA, complete cds gi|13506909|gb|AF246999.1|AF246999[13506909]

5166: AF246998

Homo sapiens TRADEalpha mRNA, complete cds gi|13506907|gb|AF246998.1|AF246998[13506907]

5167: AF263450

Homo sapiens dopamine D3 receptor (DRD3) gene, exon 2 and partial cds gi|13506728|gb|AF263450.1|AF148807S2[13506728]

5168: AF148807

Homo sapiens dopamine D3 receptor (DRD3) gene, exon 1 gi|13506727|gb|AF148807.1|AF148807S1[13506727]

5169: AH010591

Homo sapiens dopamine D3 receptor (DRD3) gene, partial cds gi|13506726|gb|AH010591.1|SEG_AF148807S[13506726]

5170: Y18388

Homo sapiens CD163 gene, exon 1 and joined CDS gi|5107944|emb|Y18388.1|HSA118388[5107944]

5171: NM_002183

Homo sapiens interleukin 3 receptor, alpha (low affinity) (IL3RA), mRNA gi|13324709|ref|NM_002183.1|[13324709]

5172: AF142570

Homo sapiens cytokine receptor CRL2 precusor (CRL2) mRNA, complete cds gi|11055018|gb|AF142570.1|AF142570[11055018]

5173: NM 006140

Homo sapiens colony stimulating factor 2 receptor, alpha, low-affinity (granulocyte-macrophage) (CSF2RA), mRNA

gi|5453626|ref|NM_006140.1|[5453626]

5174: NM_002186

Homo sapiens interleukin 9 receptor (IL9R), mRNA gi|4504684|ref|NM_002186.1|[4504684]

5175: AF296673

Homo sapiens toll-like receptor 10 mRNA, complete cds gi|13447752|gb|AF296673.1|AF296673[13447752]

5176: AF284095

Homo sapiens alpha-2A adrenergic receptor mRNA, complete cds gi|13447750|gb|AF284095.1|AF284095[13447750]

5177: AF279689

Homo sapiens fibroblast growth factor receptor 5 (FGFR5) mRNA, complete cds gi|13447748|gb|AF279689.1|AF279689[13447748]

5178: NM 000861

Homo sapiens histamine receptor H1 (HRH1), mRNA gi|13435403|ref|NM_000861.2|[13435403]

5179: NM_001514

Homo sapiens general transcription factor IIB (GTF2B), mRNA gi|13435384|ref|NM_001514.2|[13435384]

5180: NM 022845

Homo sapiens core-binding factor, beta subunit (CBFB), transcript variant 1, gi|13124880|ref|NM_022845.1|[13124880]

5181: AF213460

Homo sapiens ephrin receptor EPHA3 secreted form (EPHA3) mRNA, complete cds gi|12003436|gb|AF213460.1|AF213460[12003436]

5182: AF213459

Homo sapiens ephrin receptor EPHA3 complete form (EPHA3) mRNA, complete cds gi | 12003434 | gb | AF213459.1 | AF213459 [12003434]

5183: NM 019599

Homo sapiens taste receptor, type 2, member 1 (TAS2R1), mRNA gi|9625042|ref|NM_019599.1|[9625042]

5184: NM_017579

Homo sapiens deleted in malignant brain tumors 1 (DMBT1), transcript variant

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mRNA
gi|8923739|ref|NM_017579.1|[8923739]
5185: AJ306481
Homo sapiens partial CHRNA5 gene for neuronal nicotinic acetylcholine
receptor
alpha-5 subunit, exon 1 and joined CDS
gi | 13400975 | emb | AJ306481.1 | HSA306481 [13400975]
5186: AJ306454
Homo sapiens partial CHRNB4 gene for neuronal nicotinic acetylcholine
receptor
beta-4 subunit, exon 1 and joined CDS
gi|13400963|emb|AJ306454.1|HSA306454[13400963]
5187: NM 024317
Homo sapiens immunoglobulin-like transcript 10 (ILT10), mRNA
gi|13399319|ref|NM_024317.1|[13399319]
 5188: NM 020070
 Homo sapiens immunoglobulin lambda-like polypeptide 1 (IGLL1), mRNA
 gi|13399297|ref|NM_020070.1|[13399297]
 Homo sapiens MYC-associated zinc finger protein (purine-binding transcription
 factor) (MAZ), mRNA
 gi|13399295|ref|NM_002383.1|[13399295]
 5190: AJ306486
 Homo sapiens partial CHRNA5 gene for neuronal nicotinic acetylcholine
 receptor
 alpha-5 subunit, exon 6
 gi | 13399189 | emb | AJ306486.1 | HSA306486 [13399189]
  5191: AJ306485
 Homo sapiens partial CHRNA5 gene for neuronal nicotinic acetylcholine
  receptor
  alpha-5 subunit, exon 5
  gi | 13399188 | emb | AJ306485.1 | HSA306485 [13399188]
  5192: AJ306484
  Homo sapiens partial CHRNA5 gene for neuronal nicotinic acetylcholine
  receptor
  alpha-5 subunit, exon 4
  gi | 13399187 | emb | AJ306484.1 | HSA306484 [13399187]
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5193: AJ306483

Homo sapiens partial CHRNA5 gene for neuronal nicotinic acetylcholine receptor alpha-5 subunit, exon 3 gi|13399186|emb|AJ306483.1|HSA306483[13399186] 5194: AJ306482 Homo sapiens partial CHRNA5 gene for neuronal nicotinic acetylcholine receptor alpha-5 subunit, exon 2 gi | 13399185 | emb | AJ306482.1 | HSA306482 [13399185] 5195: AJ306459 Homo sapiens partial CHRNB4 gene for neuronal nicotinic acetylcholine receptor beta-4 subunit, exon 6 gi|13399184|emb|AJ306459.1|HSA306459[13399184] 5196: AJ306458 Homo sapiens partial CHRNB4 gene for neuronal nicotinic acetylcholine receptor beta-4 subunit, exon 5 gi|13399183|emb|AJ306458.1|HSA306458[13399183] 5197: AJ306457 Homo sapiens partial CHRNB4 gene for neuronal nicotinic acetylcholine receptor beta-4 subunit, exon 4 gi|13399182|emb|AJ306457.1|HSA306457[13399182] Homo sapiens partial CHRNB4 gene for neuronal nicotinic acetylcholine 5198: AJ306456 receptor beta-4 subunit, exon 3 gi|13399181|emb|AJ306456.1|HSA306456[13399181] 5199: AJ306455 Homo sapiens partial CHRNB4 gene for neuronal nicotinic acetylcholine receptor beta-4 subunit, exon 2 gi|13399180|emb|AJ306455.1|HSA306455[13399180] 5200: AJ291675 Homo sapiens mRNA for putative GDNF family receptor alpha 4, secreted isoform gi|12038960|emb|AJ291675.1|HSA291675[12038960] Homo sapiens mRNA for putative GDNF family receptor alpha 4, GPI anchored 5201: AJ291674

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isoform b (GFRA4 gene) gi|12038958|emb|AJ291674.1|HSA291674[12038958] 5202: AJ291673 Homo sapiens mRNA for GDNF family receptor alpha 4, GPI anchored isoform (GFRA4 gene) gi|12038956|emb|AJ291673.1|HSA291673[12038956] 5203: AF245704 Homo sapiens toll-like receptor 9 (TLR9) mRNA, complete cds gi|8575528|gb|AF245704.1|AF245704[8575528] 5204: AF245703 Homo sapiens toll-like receptor 8 (TLR8) mRNA, complete cds gi|8575526|gb|AF245703.1|AF245703[8575526] 5205: AF245702 Homo sapiens toll-like receptor 7 (TLR7) mRNA, complete cds gi|8575524|gb|AF245702.1|AF245702[8575524] 5206: NM 016944 Homo sapiens taste receptor, type 2, member 4 (TAS2R4), mRNA gi|8394401|ref|NM_016944.1|[8394401] 5207: NM_016943 Homo sapiens taste receptor, type 2, member 3 (TAS2R3), mRNA gi|8394397|ref|NM_016943.1|[8394397] Homo sapiens beta-1 adrenergic receptor gene, 5' UTR and partial cds 5209: AF307776 gi|11837864|gb|AF307776.1|AF307776[11837864] 5210: AB026043

Homo sapiens mRNA for MS4A7, complete cds gi|11559249|dbj|AB026043.1|AB026043[11559249]

5211: AB013104

Homo sapiens mRNA for MS4A6, complete cds gi|11559215|dbj|AB013104.1|AB013104[11559215]

5212: AB013103

Homo sapiens mRNA for MS4A5, complete cds gi|11559213|dbj|AB013103.1|AB013103[11559213]

5213: AB013102

Homo sapiens mRNA for MS4A4, complete cds gi|11559211|dbj|AB013102.1|AB013102[11559211] 5215: NM_003789 Homo sapiens TNFRSF1A-associated via death domain (TRADD), mRNA gi|13378136|ref|NM_003789.1|[13378136] 5216: NM 025218 Homo sapiens UL16-binding protein 1 (ULBP1), mRNA gi|13376825|ref|NM_025218.1|[13376825] 5217: NM_025217 Homo sapiens UL16-binding protein 2 (ULBP2), mRNA gi|13376823|ref|NM_025217.1|[13376823] 5218: NM 024518 Homo sapiens UL16-binding protein 3 (ULBP3), mRNA gi|13375655|ref|NM_024518.1|[13375655] 5220: AB052103 Homo sapiens SRCL mRNA for scavenger receptor with C-type lectin type II, complete cds gi | 13365552 | dbj | AB052103.1 | AB052103 [13365552] 5221: AB038518 Homo sapiens SRCL mRNA for scavenger receptor with C-type lectin type I, complete cds gi|13365514|dbj|AB038518.1|AB038518[13365514] 5222: NM_021708 Homo sapiens leukocyte-associated Ig-like receptor 1 (LAIR1), transcript variant d, mRNA gi|11231178|ref|NM_021708.1|[11231178] 5223: NM_021706 Homo sapiens leukocyte-associated Ig-like receptor 1 (LAIR1), transcript variant b, mRNA gi|11231176|ref|NM_021706.1|[11231176] 5224: NM_002287 Homo sapiens leukocyte-associated Ig-like receptor 1 (LAIR1), transcript variant a, mRNA gi|11231175|ref|NM_002287.2|[11231175]

5225: AB038237

Homo sapiens mRNA for G protein-coupled receptor C5L2, complete cds gi|7707800|dbj|AB038237.1|AB038237[7707800]

5226: S82756

Homo sapiens T cell receptor (Vbeta8.2-N1DbetaN2-Jbeta1.6) mRNA, partial cds gi|1835847|gb|S82756.1|S82756[1835847]

5227: S82754

Homo sapiens T cell receptor mRNA, partial cds gi|1835843|gb|S82754.1|S82754[1835843]

5233: NM_024318

Homo sapiens immunoglobulin-like transcript 8 (ILT8), mRNA gi|13324689|ref|NM_024318.1|[13324689]

5234: AF178982

Homo sapiens putative G protein-coupled receptor GPCR1 precursor, mRNA, complete cds

gi|13324450|gb|AF178982.1|AF178982[13324450]

5236: NM_021956

Homo sapiens glutamate receptor, ionotropic, kainate 2 (GRIK2), mRNA gi|11386136|ref|NM_021956.1|[11386136]

5237: NM_018724

Homo sapiens interleukin 20 (IL20), mRNA gi|11036633|ref|NM_018724.1|[11036633]

5238: AJ295846

Homo sapiens mRNA for endosialin protein gi|13277300|emb|AJ295846.1|HSA295846[13277300]

5242: AF310249

Homo sapiens peroxisome proliferator activated receptor gamma 2 gene, upstream sequence

gi | 13274397 | gb | AF310249.1 | AF310249 [13274397]

5243: AF321815

Homo sapiens G-protein coupled receptor SP1999 mRNA, complete cds gi|12656597|gb|AF321815.1|AF321815[12656597]

5244: AL136818

Homo sapiens mRNA; cDNA DKFZp434F1726 (from clone DKFZp434F1726) gi|12053146|emb|AL136818.1|HSM801786[12053146]

5245: AF285440

Homo sapiens clone KIR2DS4v1 killer-cell Ig-like receptor mRNA, complete cds gi|11385699|gb|AF285440.1|AF285440[11385699]

5246: AF285439

Homo sapiens clone KIR2DS2v2 killer-cell Ig-like receptor mRNA, complete cds gi|11385697|gb|AF285439.1|AF285439[11385697]

5247: AF285438

Homo sapiens clone KIR2DS2v1 killer-cell Ig-like receptor mRNA, partial cds gi|11385695|gb|AF285438.1|AF285438[11385695]

5248: AF285437

Homo sapiens clone KIR2DS1v2 killer-cell Ig-like receptor mRNA, partial cds gi|11385693|gb|AF285437.1|AF285437[11385693]

5249: AF285436

Homo sapiens clone KIR2DL4v4 killer-cell Ig-like receptor mRNA, complete cds gi|11385691|gb|AF285436.1|AF285436[11385691]

5250: AF285435

Homo sapiens clone KIR2DL3v2 killer-cell Ig-like receptor mRNA, partial cds gi|11385689|gb|AF285435.1|AF285435[11385689]

5251: AF285434

Homo sapiens clone KIR2DL2v2 killer-cell Ig-like receptor mRNA, partial cds gi | 11385687 | gb | AF285434.1 | AF285434 [11385687]

5252: AF285433

Homo sapiens clone KIR2DL2v1 killer-cell Ig-like receptor mRNA, partial cds gi|11385685|gb|AF285433.1|AF285433[11385685]

5253: AF285432

Homo sapiens clone KIR2DL1v3 killer-cell Ig-like receptor mRNA, partial cds gi|11385683|gb|AF285432.1|AF285432[11385683]

5254: AF285431

Homo sapiens clone KIR2DL1v2 killer-cell Ig-like receptor mRNA, complete cds gi|11385681|gb|AF285431.1|AF285431[11385681]

5255: AJ245872

Homo sapiens mRNA for putative truncated metabotropic glutamatereceptor 6 form

b, partial (tr-mGluR6 b)

gi|6688173|emb|AJ245872.1|HSA245872[6688173]

5256: AJ245871 Homo sapiens mRNA for putative truncated metabotropic glutamatereceptor 6 a, partial (tr-mGluR6 a) gi|6688171|emb|AJ245871.1|HSA245871[6688171] 5258: AL050262 Homo sapiens mRNA; cDNA DKFZp564I0682 (from clone DKFZp564I0682); complete gi|4886482|emb|AL050262.1|HSM800268[4886482] 5259: AF308820 Homo sapiens adrenocorticotropin receptor gene, upstream sequence gi|13272368|gb|AF308820.1|AF308820[13272368] 5260: NM 014432 Homo sapiens interleukin 20 receptor, alpha (IL20RA), mRNA gi|7657690|ref|NM_014432.1|[7657690] 5261: NM 004967 Homo sapiens integrin-binding sialoprotein (bone sialoprotein, bone sialoprotein II) (IBSP), mRNA gi|13259536|ref|NM_004967.2|[13259536] 5270: AF348323 Homo sapiens nociceptin receptor (ORL1) mRNA, complete cds gi|13022242|gb|AF348323.1|AF348323[13022242] 5272: S79217 Homo sapiens Ca(2+)-sensing receptor mRNA, partial cds gi|1050985|gb|S79217.1|S79217[1050985] 5273: S78723 Homo sapiens serotonin 5-HT2A receptor (5-HT2A R) gene, partial cds gi|1042173|gb|S78723.1|S78723[1042173] 5274: S78505 Homo sapiens prolactin receptor mRNA, partial cds gi|999114|gb|S78505.1|S78505[999114] 5277: S77555 Homo sapiens corticotropin receptor/ACTH receptor gene, partial cds gi|957294|gb|S77555.1|S77555[957294]

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5278: NM_024012

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Homo sapiens 5-hydroxytryptamine (serotonin) receptor 5A (HTR5A), mRNA
gi|13236496|ref|NM_024012.1|[13236496]
5279: NM 021904
Homo sapiens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1),
transcript
variant 3, mRNA
gi|11497613|ref|NM_021904.1|[11497613]
5280: NM 021903
Homo sapiens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1),
transcript
variant 2, mRNA
gi|11497611|ref|NM_021903.1|[11497611]
 5281: NM 001470
Homo sapiens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1),
 transcript
 variant 1, mRNA
 gi|10835014|ref|NM_001470.1|[10835014]
 5282: NM 007329
 Homo sapiens deleted in malignant brain tumors 1 (DMBT1), transcript variant
 2,
 mRNA
 gi|6633800|ref|NM_007329.1|[6633800]
 5283: S71404
 Homo sapiens interleukin-9 receptor mRNA, partial cds
 gi|551356|gb|S71404.1|S71404[551356]
 5356: NM 023031
 Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
 keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
 syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
  variant
  13, mRNA
  gi|13186272|ref|NM_023031.1|[13186272]
  5357: NM_023030
  Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
  keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
  syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
  variant
  12, mRNA
  gi|13186270|ref|NM_023030.1|[13186270]
  Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
  5358: NM 023028
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keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant 10, mRNA gi|13186268|ref|NM_023028.1|[13186268] 5359: NM 022976 Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant 9, mRNA gi|13186266|ref|NM_022976.1|[13186266] 5360: NM 022975 Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant 8, mRNA gi|13186264|ref|NM_022975.1|[13186264] 5361: NM_022974 Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant 7. mRNA gi|13186262|ref|NM_022974.1|[13186262] 5362: NM 022973 Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant 6, mRNA gi|13186260|ref|NM_022973.1|[13186260] 5363: NM_022972 Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant 5, mRNA gi|13186258|ref|NM_022972.1|[13186258]

5364: NM 022971

Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant

4, mRNA gi|13186256|ref|NM_022971.1|[13186256] 5365: NM 022970 Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant 3, mRNA gi|13186254|ref|NM_022970.1|[13186254] Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, 5366: NM_022969 keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant 2. mRNA gi|13186252|ref|NM_022969.1|[13186252] 5367: NM_023029 Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant 11, mRNA gi|13186242|ref|NM_023029.1|[13186242] 5368: NM_000141 Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase, keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript variant gi|13186239|ref|NM_000141.2|[13186239] 5369: AF312678 Homo sapiens FGF homologous factor receptor (FHFR) mRNA, complete cds gi|13183617|gb|AF312678.1|AF312678[13183617] 5370: AF243385 Homo sapiens beta-2 syntrophin mRNA, complete cds, alternatively spliced gi | 13183299 | gb | AF243385.1 | AF243385 [13183299] 5371: M97191 Homo sapiens Sp3 protein mRNA, partial cds gi|13162672|gb|M97191.2|HUMSP3A[13162672] 5474: NM 024075

Homo sapiens LENG5 protein (LENG5), mRNA

gi|13129061|ref|NM_024075.1|[13129061]

5475: AF304379

Homo sapiens ULBP3 protein mRNA, complete cds gi|13128926|gb|AF304379.1|AF304379[13128926]

5476: AF304378

Homo sapiens ULBP2 protein mRNA, complete cds gi | 13128924 | gb | AF304378.1 | AF304378 [13128924]

5477: AF304377

Homo sapiens ULBP1 protein mRNA, complete cds gi|13128922|gb|AF304377.1|AF304377[13128922]

5481: AF000549

AF000549 Human Homo sapiens genomic clone P1 clone DMPC-HFF#1-1075-D9, genomic survey sequence gi|2232072|gb|AF000549.1|AF000549[2232072]

5482: NM 001755

Homo sapiens core-binding factor, beta subunit (CBFB), transcript variant 2,

gi|13124872|ref|NM_001755.1|[13124872]

5483: AF172398

Homo sapiens junctional adhesion molecule-1 mRNA, complete cds gi|13124448|gb|AF172398.2|AF172398[13124448]

5484: AF317655

Homo sapiens G protein-coupled receptor (GPR77) gene, complete cds gi|13122466|gb|AF317655.1|AF317655[13122466]

5485: AF317653

Homo sapiens G protein-coupled receptor (GPR62) gene, complete cds gi|13122462|gb|AF317653.1|AF317653[13122462]

5486: AF317652

Homo sapiens G protein-coupled receptor (GPR61) mRNA, complete cds gi|13122460|gb|AF317652.1|AF317652[13122460]

5487: NM_022036

Homo sapiens G protein-coupled receptor, family C, group 5, member C (GPRC5C),

transcript variant 1, mRNA

gi|13112058|ref|NM_022036.1|[13112058]

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Homo sapiens G protein-coupled receptor, family C, group 5, member C
5488: NM 018653
(GPRC5C),
transcript variant 2, mRNA
gi|13112056|ref|NM_018653.2|[13112056]
5489: NM_000707
Homo sapiens arginine vasopressin receptor 1B (AVPR1B), mRNA
gi|13112055|ref|NM_000707.2|[13112055]
5490: NM_000706
Homo sapiens arginine vasopressin receptor 1A (AVPR1A), mRNA
gi|13112054|ref|NM_000706.2|[13112054]
 5491: NM 021923
 Homo sapiens fibroblast growth factor receptor-like 1 (FGFRL1), mRNA
 gi|13112053|ref|NM_021923.2|[13112053]
 Homo sapiens fibroblast growth factor receptor 4 (FGFR4), transcript variant
 1,
 mRNA
 gi|13112051|ref|NM_002011.2|[13112051]
 5493: NM 022963
 Homo sapiens fibroblast growth factor receptor 4 (FGFR4), transcript variant
 2,
 mRNA
 gi|13112049|ref|NM_022963.1|[13112049]
  5494: NM 022965
 Homo sapiens fibroblast growth factor receptor 3 (achondroplasia,
  thanatophoric
  dwarfism) (FGFR3), transcript variant 2, mRNA
  gi|13112047|ref|NM_022965.1|[13112047]
  5495: NM 000142
  Homo sapiens fibroblast growth factor receptor 3 (achondroplasia,
  thanatophoric
  dwarfism) (FGFR3), transcript variant 1, mRNA
  gi|13112046|ref|NM_000142.2|[13112046]
  5496: NM 022336
  Homo sapiens ectodysplasin 1, anhidrotic receptor (EDAR), mRNA
  gi|11641230|ref|NM_022336.1|[11641230]
  5497: NM 018654
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Homo sapiens G protein-coupled receptor, family C, group 5, member D (GPRC5D), mRNA gi|8923704|ref|NM_018654.1|[8923704] 5498: AF312230 Homo sapiens histamine receptor H4 subtype mRNA, complete cds gi|13094918|gb|AF312230.1|AF312230[13094918] 5504: AY016370 Homo sapiens hnRNPA1 pseudogene, complete sequence; and CC chemokine receptor (CCR8) and CX3C chemokine receptor 1 (CX3CR1) genes, complete cds gi|13027668|gb|AY016370.1|[13027668] 5505: E32517 Scavenger receptor-like protein gi|13026764|dbj|E32517.1|E32517[13026764] 5506: E32511 Scavenger receptor-like protein gi|13026758|dbj|E32511.1|E32511[13026758] 5507: E32510 Scavenger receptor-like protein gi|13026757|dbj|E32510.1|E32510[13026757] 5508: E32509 Scavenger receptor-like protein gi|13026756|dbj|E32509.1|E32509[13026756] 5509: E32504 Scavenger receptor-like protein gi|13026751|dbj|E32504.1|E32504[13026751] 5510: E32503 Scavenger receptor-like protein gi|13026750|dbj|E32503.1|E32503[13026750] 5511: E60222 Melatonin receptor expressing cell and utilization thereof gi|13025812|dbj|E60222.1|E60222[13025812] 5512: E36078 cDNA clone HNEAA81 encoding human seven-pass transmembrane receptor gi|13022480|dbj|E36078.1|E36078[13022480]

5522: AJ309545 Homo sapiens mRNA for T-cell receptor alpha chain, clone 57LSK10 (Va2, Ja45) gi|13016702|emb|AJ309545.1|HSA309545[13016702] 5523: AF323176 Homo sapiens death receptor-interacting protein mRNA, complete cds gi|12964787|gb|AF323176.1|AF323176[12964787] 5524: AF329496 Homo sapiens immunoglobulin kappa light chain gene, partial cds gi|12963392|gb|AF329496.1|AF329496[12963392] 5529: NM 015717 Homo sapiens Langerhans cell specific c-type lectin (LANGERIN), mRNA gi|7657290|ref|NM_015717.1|[7657290] 5530: NM 012329 Homo sapiens monocyte to macrophage differentiation-associated (MMD), mRNA gi|6912507|ref|NM_012329.1|[6912507] 5571: AH009956 Homo sapiens chromosome 12 clone pacHRARg map 12q13 gi|12746591|gb|AH009956.2|SEG_AF311283S[12746591] 5573: AF230330 Homo sapiens angiopoietin-related protein 5 (ARP5) mRNA, complete cds qi|12743935|gb|AF230330.1|AF230330[12743935] 5574: AF316895 Homo sapiens alpha 2B adrenergic receptor (ADRA2B) gene, complete cds gi|12698669|gb|AF316895.1|AF316895[12698669] 5575: NM_021905 Homo sapiens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1), transcript variant 4, mRNA gi|11497615|ref|NM_021905.1|[11497615] Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 3, mRNA 5578: NM 016730 gi|9257214|ref|NM_016730.1|[9257214]

5579: NM 016729

Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 4, mRNA gi|9257212|ref|NM_016729.1|[9257212]

5580: NM 016725

Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 1, mRNA gi|9257206|ref|NM_016725.1|[9257206]

5581: NM_016724

Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 7, mRNA qi|9257204|ref|NM_016724.1|[9257204]

5582: NM_004406

Homo sapiens deleted in malignant brain tumors 1 (DMBT1), transcript variant 1,

gi|4758169|ref|NM_004406.1|[4758169]

5583: L27609

Homo sapiens T-cell receptor beta gene, partial cds gi|457265|gb|L27609.1|HUMTCRBD[457265]

5584: U65905

U65905 Human Homo sapiens genomic, genomic survey sequence gi|1743863|gb|U65905.1|U65905[1743863]

5585: U65904

U65904 Human Homo sapiens genomic, genomic survey sequence gi|1743862|gb|U65904.1|U65904[1743862]

5586: U65903

U65903 Human Homo sapiens genomic, genomic survey sequence gi|1743861|gb|U65903.1|U65903[1743861]

5587: NM 016731

Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 8, mRNA gi|12719454|ref|NM_016731.2|[12719454]

5588: AF316870

Homo sapiens T cell receptor beta chain variable region mRNA, partial cds gi|12711595|gb|AF316870.1|AF316870[12711595]

5589: AX074315

Sequence 29 from Patent WO0104310 gi | 12710501 | emb | AX074315.1 | AX074315 [12710501]

5590: AX074314

Sequence 28 from Patent WO0104310

gi | 12710500 | emb | AX074314.1 | AX074314 [12710500]

5591: NM 022113 Homo sapiens kinesin family member 13A (KIF13A), mRNA gi|11545828|ref|NM_022113.1|[11545828] 5592: AF283296 Homo sapiens interleukin-15 receptor alpha gene, 5' regulatory region and 1, partial sequence gi|9965299|gb|AF283296.1|AF283296[9965299] 5593: NM_014688 Homo sapiens related to the N terminus of tre (RNTRE), mRNA gi|7661863|ref|NM_014688.1|[7661863] 5594: NM 000916 Homo sapiens oxytocin receptor (OXTR), mRNA gi|12707575|ref|NM_000916.2|[12707575] 5595: NM 000915 Homo sapiens oxytocin, prepro- (neurophysin I) (OXT), mRNA gi|12707574|ref|NM_000915.2|[12707574] 5596: NM_004961 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, epsilon (GABRE), transcript variant 1, mRNA gi|12707559|ref|NM_004961.2|[12707559] 5597: NM 021990 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, epsilon (GABRE), transcript variant 4, mRNA gi|12707557|ref|NM_021990.1|[12707557] 5598: NM 021987 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, epsilon (GABRE), transcript variant 3, mRNA gi|12707555|ref|NM_021987.1|[12707555] 5599: NM 021984 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, epsilon (GABRE), transcript variant 2, mRNA gi|12707553|ref|NM_021984.1|[12707553] 5600: AY011291 Homo sapiens beta-2 adrenergic receptor (ADRB2) gene, partial cds gi|12699005|gb|AY011291.1|[12699005]

5601: AF316894

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Homo sapiens alpha 2A adrenergic receptor (ADRA2A) gene, complete cds
gi|12698667|gb|AF316894.1|AF316894[12698667]
Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 1 and joined
complete CDS
gi | 11878410 | emb | AJ300340.1 | HSA300340 [11878410]
5603: AF063605
Homo sapiens brain my047 protein mRNA, complete cds
gi|4071360|gb|AF063605.1|AF063605[4071360]
Homo sapiens SH2 domain-containing phosphatase anchor protein 1c (SPAP1)
 complete cds, alternatively spliced
 gi|12667355|gb|AF319440.1|AF319440[12667355]
 Homo sapiens SH2 domain-containing phosphatase anchor protein 1b (SPAP1)
 mRNA,
 complete cds, alternatively spliced
 gi|12667353|gb|AF319439.1|AF319439[12667353]
 Homo sapiens SH2 domain-containing phosphatase anchor protein 1a (SPAP1)
 5606: AF319438
 mRNA,
 complete cds, alternatively spliced
 gi|12667351|gb|AF319438.1|AF319438[12667351]
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 3 (GABRB3),
  transcript variant 2, mRNA
  gi|12548787|ref|NM_021912.1|[12548787]
  Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 2 (GABRB2),
  transcript variant 1, mRNA
  gi|12548784|ref|NM_021911.1|[12548784]
  Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 3 (GABRB3),
  transcript variant 1, mRNA
  gi|12548782|ref|NM_000814.2|[12548782]
   Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 1 (GABRB1), mRNA
   gi|12548775|ref|NM_000812.2|[12548775]
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5611: NM 006786

Homo sapiens urotensin 2 (UTS2), transcript variant 2, mRNA gi|12056480|ref|NM_006786.2|[12056480]

5612: NM_021995

Homo sapiens urotensin 2 (UTS2), transcript variant 1, mRNA gi|12056478|ref|NM_021995.1|[12056478]

5613: AJ300444

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 105 gi|11863669|emb|AJ300444.1|HSA300444[11863669]

5614: AJ300443

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 104 gi|11863668|emb|AJ300443.1|HSA300443[11863668]

5615: AJ300442

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 103 gi | 11863667 | emb | AJ300442.1 | HSA300442 [11863667]

5616: AJ300441

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 102 gi|11863666|emb|AJ300441.1|HSA300441[11863666]

5617: AJ300440

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 101 gi|11863665|emb|AJ300440.1|HSA300440[11863665]

5618: AJ300439

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 100 gi|11863664|emb|AJ300439.1|HSA300439[11863664]

5619: AJ300438

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 99 gi|11863663|emb|AJ300438.1|HSA300438[11863663]

5620: AJ300437

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 98 gi|11863662|emb|AJ300437.1|HSA300437[11863662]

5621: AJ300436

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 97 gi|11863661|emb|AJ300436.1|HSA300436[11863661]

5622: AJ300435

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 96 gi|11863660|emb|AJ300435.1|HSA300435[11863660]

5623: AJ300434

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 95 gi|11863659|emb|AJ300434.1|HSA300434[11863659]

5624: AJ300433

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 94 gi|11863658|emb|AJ300433.1|HSA300433[11863658]

5625: AJ300432

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 93 gi | 11863657 | emb | AJ300432.1 | HSA300432 [11863657]

5626: AJ300431

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 92 gi|11863656|emb|AJ300431.1|HSA300431[11863656]

5627: AJ300430

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 91 gi|11863655|emb|AJ300430.1|HSA300430[11863655]

5628: AJ300429

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 90 gi | 11863654 | emb | AJ300429.1 | HSA300429 [11863654]

5629: AJ300428

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 89 gi|11863653|emb|AJ300428.1|HSA300428[11863653]

5630: AJ300427

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 88 gi|11863652|emb|AJ300427.1|HSA300427[11863652]

5631: AJ300426

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 87 gi|11863651|emb|AJ300426.1|HSA300426[11863651]

5632: AJ300425

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 86 gi|11863650|emb|AJ300425.1|HSA300425[11863650]

5633: AJ300424

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 85

gi|11863649|emb|AJ300424.1|HSA300424[11863649]

5634: AJ300423

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 84 gi|11863648|emb|AJ300423.1|HSA300423[11863648]

5635: AJ300422

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 83 gi | 11863647 | emb | AJ300422.1 | HSA300422 [11863647]

5636: AJ300421

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 82 gi|11863646|emb|AJ300421.1|HSA300421[11863646]

5637: AJ300420

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 81 gi|11863645|emb|AJ300420.1|HSA300420[11863645]

5638: AJ300419

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 80 gi|11863644|emb|AJ300419.1|HSA300419[11863644]

5639: AJ300418

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 79 gi|11863643|emb|AJ300418.1|HSA300418[11863643]

5640: AJ300417

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 78 gi|11863642|emb|AJ300417.1|HSA300417[11863642]

5641: AJ300416

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 77 gi|11863641|emb|AJ300416.1|HSA300416[11863641]

5642: AJ300415

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 76 gi|11863640|emb|AJ300415.1|HSA300415[11863640]

5643: AJ300414

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 75 gi|11863639|emb|AJ300414.1|HSA300414[11863639]

5644: AJ300413

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 74 gi|11863638|emb|AJ300413.1|HSA300413[11863638]

5645: AJ300412

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 73 gi|11863637|emb|AJ300412.1|HSA300412[11863637]

5646: AJ300411

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 72 gi|11863636|emb|AJ300411.1|HSA300411[11863636]

5647: AJ300410

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 71 gi|11863635|emb|AJ300410.1|HSA300410[11863635]

5648: AJ300409

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 70 gi | 11863634 | emb | AJ300409.1 | HSA300409 [11863634]

5649: AJ300408

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 69 gi|11863633|emb|AJ300408.1|HSA300408[11863633]

5650: AJ300407

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 68 gi|11863632|emb|AJ300407.1|HSA300407[11863632]

5651: AJ300406

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 67 gi|11863631|emb|AJ300406.1|HSA300406[11863631]

5652: AJ300405

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 66 gi|11863630|emb|AJ300405.1|HSA300405[11863630]

5653: AJ300404

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 65 gi | 11863629 | emb | AJ300404.1 | HSA300404 [11863629]

5654: AJ300403

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 64 gi|11863628|emb|AJ300403.1|HSA300403[11863628]

5655: AJ300402

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 63 gi|11863627|emb|AJ300402.1|HSA300402[11863627]

5656: AJ300401

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 62 gi|11863626|emb|AJ300401.1|HSA300401[11863626]

5657: AJ300400

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 61 gi|11863625|emb|AJ300400.1|HSA300400[11863625]

5658: AJ300399

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 60 gi | 11863624 | emb | AJ300399.1 | HSA300399 [11863624]

5659: AJ300398

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 59 gi|11863623|emb|AJ300398.1|HSA300398[11863623]

5660: AJ300397

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 58 gi|11863622|emb|AJ300397.1|HSA300397[11863622]

5661: AJ300396

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 57 gi|11863621|emb|AJ300396.1|HSA300396[11863621]

5662: AJ300395

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 56 gi|11863620|emb|AJ300395.1|HSA300395[11863620]

5663: AJ300394

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 55 gi|11863619|emb|AJ300394.1|HSA300394[11863619]

5664: AJ300393

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 54 gi|11863618|emb|AJ300393.1|HSA300393[11863618]

5665: AJ300392

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 53 gi|11863617|emb|AJ300392.1|HSA300392[11863617]

5666: AJ300391

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 52 gi|11863616|emb|AJ300391.1|HSA300391[11863616]

5667: AJ300390

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 51 gi|11863615|emb|AJ300390.1|HSA300390[11863615]

5668: AJ300389

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 50 gi | 11863614 | emb | AJ300389.1 | HSA300389 [11863614]

5669: AJ300388

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 49 gi|11863613|emb|AJ300388.1|HSA300388[11863613]

5670: AJ300387

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 48 gi|11863612|emb|AJ300387.1|HSA300387[11863612]

5671: AJ300386

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 47 gi|11863611|emb|AJ300386.1|HSA300386[11863611]

5672: AJ300385

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 46 gi|11863610|emb|AJ300385.1|HSA300385[11863610]

5673: AJ300384

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 45 gi|11863609|emb|AJ300384.1|HSA300384[11863609]

5674: AJ300383

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 44 gi|11863608|emb|AJ300383.1|HSA300383[11863608]

5675: AJ300382

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 43 gi|11863607|emb|AJ300382.1|HSA300382[11863607]

5676: AJ300381

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 42 gi|11863606|emb|AJ300381.1|HSA300381[11863606]

5677: AJ300380

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 41 gi|11863605|emb|AJ300380.1|HSA300380[11863605]

5678: AJ300379

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 40 gi|11863604|emb|AJ300379.1|HSA300379[11863604]

5679: AJ300378

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 39 gi|11863603|emb|AJ300378.1|HSA300378[11863603]

5680: AJ300377

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 38 gi|11863602|emb|AJ300377.1|HSA300377[11863602]

5681: AJ300376

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 37 gi|11863601|emb|AJ300376.1|HSA300376[11863601]

5682: AJ300375

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 36 gi|11863600|emb|AJ300375.1|HSA300375[11863600]

5683: AJ300374

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 35 gi | 11863599 | emb | AJ300374.1 | HSA300374 [11863599]

5684: AJ300373

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 34 gi|11863598|emb|AJ300373.1|HSA300373[11863598]

5685: AJ300372

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 33 gi | 11863597 | emb | AJ300372.1 | HSA300372 [11863597]

5686: AJ300371

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 32 gi|11863596|emb|AJ300371.1|HSA300371[11863596]

5687: AJ300370

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 31 gi | 11863595 | emb | AJ300370.1 | HSA300370 [11863595]

5688: AJ300369

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 30 gi | 11863594 | emb | AJ300369.1 | HSA300369 [11863594]

5689: AJ300368

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 29 gi|11863593|emb|AJ300368.1|HSA300368[11863593]

5690: AJ300367

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 28

gi | 11863592 | emb | AJ300367.1 | HSA300367 [11863592]

5691: AJ300366

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 27 gi|11863591|emb|AJ300366.1|HSA300366[11863591]

5692: AJ300365

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 26 gi | 11863590 | emb | AJ300365.1 | HSA300365 [11863590]

5693: AJ300364

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 25 gi | 11863589 | emb | AJ300364.1 | HSA300364 [11863589]

5694: AJ300363

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 24 gi|11863588|emb|AJ300363.1|HSA300363[11863588]

5695: AJ300362

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 23 gi | 11863587 | emb | AJ300362.1 | HSA300362 [11863587]

5696: AJ300361 Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 22 gi | 11863586 | emb | AJ300361.1 | HSA300361 [11863586]

5697: AJ300360

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 21 gi|11863585|emb|AJ300360.1|HSA300360[11863585]

5698: AJ300359

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 20 gi|11863584|emb|AJ300359.1|HSA300359[11863584]

5699: AJ300358

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 19 gi|11863583|emb|AJ300358.1|HSA300358[11863583]

5700: AJ300357

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 18 gi|11863582|emb|AJ300357.1|HSA300357[11863582]

5701: AJ300356

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 17 gi|11863581|emb|AJ300356.1|HSA300356[11863581]

5702: AJ300355

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 16 gi|11863580|emb|AJ300355.1|HSA300355[11863580]

5703: AJ300354

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 15 gi|11863579|emb|AJ300354.1|HSA300354[11863579]

5704: AJ300353

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 14 gi|11863578|emb|AJ300353.1|HSA300353[11863578]

5705: AJ300352

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 13 gi | 11863577 | emb | AJ300352.1 | HSA300352 [11863577]

5706: AJ300351

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 12 gi|11863576|emb|AJ300351.1|HSA300351[11863576]

5707: AJ300350

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 11 gi|11863575|emb|AJ300350.1|HSA300350[11863575]

5708: AJ300349

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 10 gi|11863574|emb|AJ300349.1|HSA300349[11863574]

5709: AJ300348

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 9 gi | 11863573 | emb | AJ300348.1 | HSA300348 [11863573]

5710: AJ300347

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 8 gi|11863572|emb|AJ300347.1|HSA300347[11863572]

5711: AJ300346

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 7 gi|11863571|emb|AJ300346.1|HSA300346[11863571]

5712: AJ300345

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 6 gi|11863570|emb|AJ300345.1|HSA300345[11863570]

5713: AJ300344

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 5 gi|11863569|emb|AJ300344.1|HSA300344[11863569]

5714: AJ300343

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 4 gi|11863568|emb|AJ300343.1|HSA300343[11863568]

5715: AJ300342

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 3 gi|11863567|emb|AJ300342.1|HSA300342[11863567]

5716: AJ300341

Homo sapiens partial RYR2 gene for ryanodine receptor 2, exon 2 gi|11863566|emb|AJ300341.1|HSA300341[11863566]

5717: NM 000832

Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 1 (GRIN1), transcript variant NR1-1, mRNA gi|11496970|ref|NM_000832.4|[11496970]

5718: NM 021709

Homo sapiens CD27-binding (Siva) protein (SIVA), transcript variant 2, mRNA gi|11277469|ref|NM_021709.1|[11277469]

5719: NM 006427

Homo sapiens CD27-binding (Siva) protein (SIVA), transcript variant 1, mRNA gi|11277467|ref|NM_006427.2|[11277467]

5720: NM 016232

Homo sapiens interleukin 1 receptor-like 1 (IL1RL1), mRNA gi|11136631|ref|NM_016232.2|[11136631]

5721: AF202091

Homo sapiens hypocretin receptor-2 (HCRTR2) gene, exon 7 and complete cds gi|11055242|gb|AF202091.1|F202078S14[11055242]

5722: AF202090

Homo sapiens hypocretin receptor-2 (HCRTR2) gene, exon 6 gi|11055241|gb|AF202090.1|F202078S13[11055241]

5723: AF202089

Homo sapiens hypocretin receptor-2 (HCRTR2) gene, exon 5 gi|11055240|gb|AF202089.1|F202078S12[11055240]

5724: AF202088

Homo sapiens hypocretin receptor-2 (HCRTR2) gene, exon 4

gi|11055239|gb|AF202088.1|F202078S11[11055239]

5725: AF202087

Homo sapiens hypocretin receptor-2 (HCRTR2) gene, exon 3 gi|11055238|gb|AF202087.1|F202078S10[11055238]

5726: AF202086

Homo sapiens hypocretin receptor-2 (HCRTR2) gene, exon 2 gi|11055237|gb|AF202086.1|F202078S09[11055237]

5727: AF202085

Homo sapiens hypocretin receptor-2 (HCRTR2) gene, exon 1 gi|11055236|gb|AF202085.1|F202078S08[11055236]

5728: AF202084

Homo sapiens hypocretin receptor-1 (HCRTR1) gene, exon 7 and complete cds gi|11055235|gb|AF202084.1|F202078S07[11055235]

5729: AF202083

Homo sapiens hypocretin receptor-1 (HCRTR1) gene, exon 6 gi|11055234|gb|AF202083.1|F202078S06[11055234]

5730: AF202082

Homo sapiens hypocretin receptor-1 (HCRTR1) gene, exon 5 gi|11055233|gb|AF202082.1|F202078S05[11055233]

5731: AF202081

Homo sapiens hypocretin receptor-1 (HCRTR1) gene, exon 4 gi|11055232|gb|AF202081.1|F202078S04[11055232]

5732: AF202080

Homo sapiens hypocretin receptor-1 (HCRTR1) gene, exon 3 gi|11055231|gb|AF202080.1|F202078S03[11055231]

5733: AF202079

Homo sapiens hypocretin receptor-1 (HCRTR1) gene, exon 2 gi|11055230|gb|AF202079.1|F202078S02[11055230]

5734: AF202078

Homo sapiens hypocretin receptor-1 (HCRTR1) gene, exon 1 gi|11055229|gb|AF202078.1|F202078S01[11055229]

5735: AH009943

Homo sapiens hypocretin receptor-1 (HCRTR1) and hypocretin receptor-2 (HCRTR2) genes, complete cds

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gi|11055228|gb|AH009943.1|SEG_F202078S[11055228]
5736: NM_021602
Homo sapiens CD79B antigen (immunoglobulin-associated beta) (CD79B),
transcript
variant 2, mRNA
gi|11038675|ref|NM_021602.1|[11038675]
5737: NM 000626
Homo sapiens CD79B antigen (immunoglobulin-associated beta) (CD79B),
transcript
variant 1, mRNA
gi|11038673|ref|NM_000626.1|[11038673]
 5738: NM_021601
Homo sapiens CD79A antigen (immunoglobulin-associated alpha) (CD79A),
 transcript
 variant 2, mRNA
 gi|11038671|ref|NM_021601.1|[11038671]
 5739: NM_007327
 Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 1 (GRIN1),
 transcript variant NR1-3, mRNA
 gi|11038636|ref|NM_007327.1|[11038636]
 5740: NM 021569
 Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 1 (GRIN1),
 transcript variant NR1-2, mRNA
 gi|11038634|ref|NM_021569.1|[11038634]
  5743: NM 021270
 Homo sapiens leukocyte-associated Ig-like receptor 2 (LAIR2), transcript
  variant
  2, mRNA
 gi|10947102|ref|NM_021270.1|[10947102]
  5744: NM_002288
  Homo sapiens leukocyte-associated Ig-like receptor 2 (LAIR2), transcript
  variant
  1, mRNA
  gi|10947100|ref|NM_002288.2|[10947100]
  5745: NM_004041
  Homo sapiens arrestin, beta 1 (ARRB1), transcript variant 1, mRNA
  gi|10880135|ref|NM_004041.2|[10880135]
  5746: NM_020251
  Homo sapiens arrestin, beta 1 (ARRB1), transcript variant 2, mRNA
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gi|10880133|ref|NM_020251.1|[10880133] 5747: NM 000872 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 7 (adenylate cyclase-coupled) (HTR7), transcript variant a, mRNA gi|10880132|ref|NM_000872.2|[10880132] 5748: NM 019860 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 7 (adenylate cyclase-coupled) (HTR7), transcript variant b, mRNA gi|10880130|ref|NM_019860.1|[10880130] 5749: NM 019859 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 7 (adenylate cyclase-coupled) (HTR7), transcript variant d, mRNA gi|10880128|ref|NM_019859.1|[10880128] 5750: NM 004302 Homo sapiens activin A receptor, type IB (ACVR1B), transcript variant 1, mRNA gi|10862695|ref|NM_004302.2|[10862695] 5751: NM_020328 Homo sapiens activin A receptor, type IB (ACVR1B), transcript variant 3, mRNA gi|10862693|ref|NM_020328.1|[10862693] 5752: NM_020327 Homo sapiens activin A receptor, type IB (ACVR1B), transcript variant 2, mRNA gi|10862691|ref|NM_020327.1|[10862691] 5753: NM_020525 Homo sapiens interleukin 22 (IL22), mRNA gi|10092624|ref|NM_020525.1|[10092624] 5754: NM_000407 Homo sapiens glycoprotein Ib (platelet), beta polypeptide (GP1BB), mRNA gi|9945387|ref|NM_000407.3|[9945387] 5755: NM 018971 Homo sapiens G protein-coupled receptor 27 (GPR27), mRNA gi|9506746|ref|NM_018971.1|[9506746] 5756: NM 017455 Homo sapiens stromal cell derived factor receptor 1 (SDFR1), transcript variant alpha, mRNA gi|9257239|ref|NM_017455.1|[9257239]

5757: NM_002197 Homo sapiens aconitase 1, soluble (ACO1), mRNA gi|8659554|ref|NM_002197.1|[8659554] 5758: NM 005242 Homo sapiens coagulation factor II (thrombin) receptor-like 1 (F2RL1), mRNA gi|8051581|ref|NM_005242.2|[8051581] 5759: NM 016388 Homo sapiens T-cell receptor interacting molecule (TRIM), mRNA gi|7706744|ref|NM_016388.1|[7706744] 5760: NM 016334 Homo sapiens putative G-protein coupled receptor (SH120), mRNA gi|7706703|ref|NM_016334.1|[7706703] 5761: NM 016318 Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 2 (P2RX2), gi|7706628|ref|NM_016318.1|[7706628] 5762: NM_016602 Homo sapiens G protein-coupled receptor 2 (GPR2), mRNA gi|7705315|ref|NM_016602.1|[7705315] 5763: NM_013964 Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-alpha, mRNA gi | 7669525 | ref | NM_013964.1 | [7669525] 5764: NM_013962 Homo sapiens neuregulin 1 (NRG1), transcript variant GGF2, mRNA gi|7669523|ref|NM_013962.1|[7669523] 5765: NM 013961 Homo sapiens neuregulin 1 (NRG1), transcript variant GGF, mRNA gi|7669521|ref|NM_013961.1|[7669521] 5766: NM 013960 Homo sapiens neuregulin 1 (NRG1), transcript variant ndf43, mRNA gi|7669519|ref|NM_013960.1|[7669519] 5767: NM 013959 Homo sapiens neuregulin 1 (NRG1), transcript variant SMDF, mRNA gi|7669517|ref|NM_013959.1|[7669517]

5768: NM 013958 Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-beta3, mRNA gi|7669515|ref|NM_013958.1|[7669515] 5769: NM 013957 Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-beta2, mRNA gi|7669513|ref|NM_013957.1|[7669513] 5770: NM_013956 Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-beta1, mRNA gi|7669511|ref|NM_013956.1|[7669511] 5771: NM 007334 Homo sapiens killer cell lectin-like receptor subfamily D, member 1 (KLRD1), transcript variant 2, mRNA gi|7669498|ref|NM_007334.1|[7669498] 5772: NM_002262 Homo sapiens killer cell lectin-like receptor subfamily D, member 1 (KLRD1), transcript variant 1, mRNA gi|7669497|ref|NM_002262.2|[7669497] 5773: NM_007319 Homo sapiens presenilin 1 (Alzheimer disease 3) (PSEN1), transcript variant I-374., mRNA gi|7549814|ref|NM_007319.1|[7549814] 5774: NM 007318 Homo sapiens presenilin 1 (Alzheimer disease 3) (PSEN1), transcript variant I-463, mRNA gi|7549812|ref|NM_007318.1|[7549812] 5775: NM_007333 Homo sapiens killer cell lectin-like receptor subfamily C, member 3 (KLRC3), transcript variant NKG2-H, mRNA gi|7262385|ref|NM_007333.1|[7262385] 5776: NM_007328 Homo sapiens killer cell lectin-like receptor subfamily C, member 1 (KLRC1), transcript variant NKG2-B, mRNA gi|7262383|ref|NM_007328.1|[7262383] 5777: NM_002259 Homo sapiens killer cell lectin-like receptor subfamily C, member 1 (KLRC1), transcript variant NKG2-A, mRNA gi|7262382|ref|NM_002259.2|[7262382]

5778: NM 006350 Homo sapiens follistatin (FST), transcript variant FST317, mRNA gi|7242223|ref|NM_006350.2|[7242223] 5779: NM 013409 Homo sapiens follistatin (FST), transcript variant FST344, mRNA gi|7242221|ref|NM_013409.1|[7242221] 5780: NM_012486 Homo sapiens presenilin 2 (Alzheimer disease 4) (PSEN2), transcript variant 2, gi|7108359|ref|NM_012486.1|[7108359] 5781: NM 012485 Homo sapiens hyaluronan-mediated motility receptor (RHAMM) (HMMR), transcript variant 2, mRNA gi|7108350|ref|NM_012485.1|[7108350] Homo sapiens hyaluronan-mediated motility receptor (RHAMM) (HMMR), transcript variant 1, mRNA gi|7108348|ref|NM_012484.1|[7108348] 5783: NM 012428 Homo sapiens stromal cell derived factor receptor 1 (SDFR1), transcript variant beta, mRNA gi|6912645|ref|NM_012428.1|[6912645] 5784: NM 012226 Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 2 (P2RX2), gi|6912565|ref|NM_012226.1|[6912565] Homo sapiens olfactory receptor, family 2, subfamily F, member 1 (OR2F1), 5785: NM 012369 gi|6912557|ref|NM_012369.1|[6912557] 5786: NM_007325 Homo sapiens glutamate receptor, ionotrophic, AMPA 3 (GRIA3), transcript variant flip, mRNA gi|6598324|ref|NM_007325.1|[6598324]

5787: NM_000632 Homo sapiens integrin, alpha M (complement component receptor 3, alpha; also

known as CD11b (p170), macrophage antigen alpha polypeptide) (ITGAM), mRNA gi|6006013|ref|NM_000632.2|[6006013] 5788: NM 007097 Homo sapiens clathrin, light polypeptide (Lcb) (CLTB), mRNA gi|6005994|ref|NM_007097.1|[6005994] 5789: NM 000655 Homo sapiens selectin L (lymphocyte adhesion molecule 1) (SELL), mRNA gi|5713320|ref|NM_000655.2|[5713320] 5790: NM 005751 Homo sapiens A kinase (PRKA) anchor protein (yotiao) 9 (AKAP9), mRNA gi|5032230|ref|NM_005751.1|[5032230] 5791: NM 005691 Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 9 (ABCC9), transcript variant SUR2A, mRNA gi|5032134|ref|NM_005691.1|[5032134] 5792: NM 005534 Homo sapiens interferon gamma receptor 2 (interferon gamma transducer 1) (IFNGR2), mRNA gi|5031782|ref|NM_005534.1|[5031782] 5793: NM 005682 Homo sapiens G protein-coupled receptor 56 (GPR56), mRNA gi|5031724|ref|NM_005682.1|[5031724] 5794: NM 005446 Homo sapiens purinergic receptor P2X-like 1, orphan receptor (P2RXL1), mRNA gi|4885534|ref|NM_005446.1|[4885534] 5795: NM 004958 Homo sapiens FK506 binding protein 12-rapamycin associated protein 1 (FRAP1), gi|4826729|ref|NM_004958.1|[4826729] 5796: NM 004495 Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-gamma, mRNA gi|4758525|ref|NM_004495.1|[4758525] 5797: NM 003995 Homo sapiens natriuretic peptide receptor B/guanylate cyclase B (atrionatriuretic peptide receptor B) (NPR2), mRNA gi|4580421|ref|NM_003995.2|[4580421]

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5798: NM_003994
Homo sapiens KIT ligand (KITLG), mRNA
gi|4580419|ref|NM_003994.2|[4580419]
5799: NM_000115
Homo sapiens endothelin receptor type B (EDNRB), transcript variant 1, mRNA
gi|4557546|ref|NM_000115.1|[4557546]
5800: NM_000734
Homo sapiens CD3Z antigen, zeta polypeptide (TiT3 complex) (CD3Z), mRNA
gi|4557430|ref|NM_000734.1|[4557430]
5801: NM 003856
Homo sapiens interleukin 1 receptor-like 1 (IL1RL1), mRNA
gi|4507244|ref|NM_003856.1|[4507244]
 5802: NM_002980
 Homo sapiens secretin receptor (SCTR), mRNA
 gi|4506824|ref|NM_002980.1|[4506824]
 Homo sapiens presenilin 2 (Alzheimer disease 4) (PSEN2), transcript variant
 5803: NM 000447
 1.
 mRNA
 gi|4506164|ref|NM_000447.1|[4506164]
 Homo sapiens presenilin 1 (Alzheimer disease 3) (PSEN1), transcript variant
 I-467, mRNA
 gi|4506162|ref|NM_000021.1|[4506162]
  5805: NM_000907
 Homo sapiens natriuretic peptide receptor B/guanylate cyclase B
  (atrionatriuretic peptide receptor B) (NPR2), mRNA
  gi|4505436|ref|NM_000907.1|[4505436]
  5806: NM_000899
  Homo sapiens KIT ligand (KITLG), mRNA
  gi|4505174|ref|NM_000899.1|[4505174]
  5807: NM_002353
  Homo sapiens tumor-associated calcium signal transducer 2 (TACSTD2), mRNA
  gi|4505056|ref|NM_002353.1|[4505056]
  Homo sapiens killer cell lectin-like receptor subfamily C, member 3 (KLRC3),
  5808: NM_002261
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transcript variant NKG2-E, mRNA
gi|4504884|ref|NM_002261.1|[4504884]
5809: NM 000836
Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2D
(GRIN2D),
mRNA
qi|4504130|ref|NM_000836.1|[4504130]
5810: NM 000828
Homo sapiens glutamate receptor, ionotrophic, AMPA 3 (GRIA3), transcript
variant
flop, mRNA
gi|4504114|ref|NM_000828.1|[4504114]
5811: NM_000813
Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 2 (GABRB2),
 transcript variant 2, mRNA
gi|4503864|ref|NM_000813.1|[4503864]
 5812: NM 003991
 Homo sapiens endothelin receptor type B (EDNRB), transcript variant 2, mRNA
 gi|4503466|ref|NM_003991.1|[4503466]
 5813: NM_001337
 Homo sapiens chemokine (C-X3-C) receptor 1 (CX3CR1), mRNA
 gi|4503170|ref|NM_001337.1|[4503170]
 5814: NM 001834
 Homo sapiens clathrin, light polypeptide (Lcb) (CLTB), transcript variant
 nonbrain, mRNA
 gi|4502900|ref|NM_001834.1|[4502900]
 5815: NM 001783
 Homo sapiens CD79A antigen (immunoglobulin-associated alpha) (CD79A),
 transcript
 variant 1, mRNA
 gi|4502684|ref|NM_001783.1|[4502684]
  Homo sapiens truncated epidermal growth factor receptor (EGFR) mRNA, partial
  5816: AF277897
  cds; alternatively spliced
  gi|12658300|gb|AF277897.1|AF277897[12658300]
  5817: AF192403
  Homo sapiens ETL protein (ETL) mRNA, complete cds
  gi|11225482|gb|AF192403.1|AF192403[11225482]
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5818: AF259263 Homo sapiens toll-like receptor 9 form B (TLR9) mRNA, complete cds; alternatively spliced gi|8099653|gb|AF259263.1|AF259263[8099653] 5819: AF259262 Homo sapiens toll-like receptor 9 form A (TLR9) mRNA, complete cds; alternatively spliced gi|8099651|gb|AF259262.1|AF259262[8099651] 5820: AF246971 Homo sapiens Toll-like receptor 8 (TLR8) mRNA, complete cds gi|7576932|gb|AF246971.1|AF246971[7576932] 5821: AF240467 Homo sapiens toll-like receptor 7 (TLR7) mRNA, complete cds gi|7330280|gb|AF240467.1|AF240467[7330280] 5822: AF230073 Homo sapiens sialoadhesin mRNA, complete cds gi|12656129|gb|AF230073.1|AF230073[12656129] 5823: BC000783 Homo sapiens, calcitonin gene-related peptide-receptor component protein, clone MGC:804, mRNA, complete cds gi|12653974|gb|BC000783.1|BC000783[12653974] 5824: NM 016184 Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain) lectin, superfamily member 6 (CLECSF6), mRNA gi|7705337|ref|NM_016184.1|[7705337] 5825: AF242540 Homo sapiens NK cell type I receptor protein 2B4 (2B4) mRNA, complete cds, alternatively spliced gi|12642415|gb|AF242540.1|AF242540[12642415] 5826: NM 020979 Homo sapiens adaptor protein with pleckstrin homology and src homology 2 domains (APS), mRNA gi|10280625|ref|NM_020979.1|[10280625] 5827: NM 018557 Homo sapiens low density lipoprotein-related protein 1B (deleted in tumors)

(LRP1B), mRNA gi|9055269|ref|NM_018557.1|[9055269] 5828: NM_012452 Homo sapiens transmembrane activator and CAML interactor (TACI), mRNA gi|6912693|ref|NM_012452.1|[6912693] 5829: NM_005338 Homo sapiens huntingtin interacting protein 1 (HIP1), mRNA gi|12545385|ref|NM_005338.3|[12545385] 5830: AF321238 Homo sapiens T-cell receptor variable beta-chain 15 mRNA, partial cds gi|12484115|gb|AF321238.1|AF321238[12484115] 5831: AF125253 Homo sapiens truncated epidermal growth factor receptor precursor (EGFR) mRNA, complete cds gi|12002211|gb|AF125253.1|AF125253[12002211] 5832: NM 014211 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, pi (GABRP), mRNA qi|7657105|ref|NM_014211.1|[7657105] 5833: AF283463 Homo sapiens Nogo receptor mRNA, complete cds gi|12407652|gb|AF283463.1|AF283463[12407652] 5834: AF224266 Homo sapiens four alpha helix cytokine (ZCYTO10) mRNA, ZCYTO10-1 allele, complete cds gi|7109206|gb|AF224266.1|AF224266[7109206] 5837: AB045370 Homo sapiens mRNA for histamine H4 receptor HH4R, complete cds gi|12248411|dbj|AB045370.1|AB045370[12248411] 5838: AB045369 Homo sapiens mRNA for histamine H3 receptor HH3R, complete cds gi|12248409|dbj|AB045369.1|AB045369[12248409] 5840: NM_016363 Homo sapiens glycoprotein VI (platelet) (GP6), mRNA gi|7705956|ref|NM_016363.1|[7705956]

5841: NM 022139 Homo sapiens GDNF family receptor alpha 4 (GFRA4), mRNA gi|11545874|ref|NM_022139.1|[11545874] 5842: NM 004403 Homo sapiens deafness, autosomal dominant 5 (DFNA5), mRNA gi|4758153|ref|NM_004403.1|[4758153] Homo sapiens HERV-E LTR/leader long terminal repeat, complete sequence; and 5847: AF308156 endothelin B receptor mRNA, partial cds gi|12239519|gb|AF308156.1|AF308156[12239519] 5850: NM 022789 Homo sapiens interleukin 17E (IL17E), mRNA gi|12232484|ref|NM_022789.1|[12232484] 5851: AX054991 Sequence 3 from Patent WO0073451 gi | 12228357 | emb | AX054991.1 | AX054991 [12228357] 5852: AX054989 Sequence 1 from Patent WO0073451 gi | 12228355 | emb | AX054989.1 | AX054989 [12228355] 5853: AJ278581 Homo sapiens DREV gene and IGSF6 gene for immunoglobulin superfamily 6 gi|12053852|emb|AJ278581.1|HSA278581[12053852] Homo sapiens 6M1-3*02 gene for olfactory receptor, cell line OLGA olfactory 5854: AJ302556 gi | 12140483 | emb | AJ302556.1 | HSA302556 [12140483] 5855: AJ302555 Homo sapiens 6M1-3*02 gene for olfactory receptor, cell line SA olfactory gi | 12140479 | emb | AJ302555.1 | HSA302555 [12140479] 5856: AJ302554 Homo sapiens 6M1-3*02 gene for olfactory receptor, cell line KR3598 olfactory gi | 12140476 | emb | AJ302554.1 | HSA302554 [12140476] 5857: AJ302553 Homo sapiens 6M1-3*02 gene for olfactory receptor, cell line BM19.7 olfactory

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receptor gi | 12140472 | emb | AJ302553.1 | HSA302553 [12140472] Homo sapiens 6M1-3*02 gene for olfactory receptor, cell line BM28.7 olfactory 5858: AJ302552 receptor gi | 12140468 | emb | AJ302552.1 | HSA302552 [12140468] Homo sapiens probable mannose binding C-type lectin DC-SIGNR gene, exons 3-8, and complete cds gi|12084794|gb|AF209481.2|AF209480S2[12084794] Homo sapiens chromosome 19 probable mannose binding C-type lectin DC-SIGNR 5860: AH009824 (abc) gene, complete cds gi|12084793|gb|AH009824.2|SEG_AF209480S[12084793] 5861: AF313449 Homo sapiens P2Y12 platelet ADP receptor mRNA, complete cds gi|12083901|gb|AF313449.1|AF313449[12083901] 5884: AH009659 Homo sapiens RON gene, partial sequence gi|9621821|gb|AH009659.1|SEG_HSRONPO[9621821] 5885: NM 002351 Homo sapiens SH2 domain protein 1A, Duncan's disease (lymphoproliferative syndrome) (SH2D1A), mRNA gi|4506922|ref|NM_002351.1|[4506922] Homo sapiens glycine receptor, alpha 1 (startle disease/hyperekplexia, stiff 5886: NM 000171 syndrome) (GLRA1), mRNA gi|4504018|ref|NM_000171.1|[4504018] Homo sapiens Fc fragment of IgG, low affinity IIIa, receptor for (CD16) 5887: NM 000569 (FCGR3A), mRNA gi|12056966|ref|NM_000569.2|[12056966] 5888: NM 000802 Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 2, mRNA gi|12056965|ref|NM_000802.2|[12056965]

5889: NM 003979

Homo sapiens retinoic acid induced 3 (RAI3), mRNA gi|12056470|ref|NM_003979.2|[12056470]

5900: AJ302633

Homo sapiens 6M1-02P*02 gene for olfactory receptor, cell line BM28.7 gi | 12054481 | emb | AJ302633.1 | HSA302633 [12054481]

5910: AJ302623

Homo sapiens 6M1-18*02 gene for olfactory receptor, cell line KR3598 gi | 12054470 | emb | AJ302623.1 | HSA302623 [12054470]

5911: AJ302622

Homo sapiens 6M1-18*01 gene for olfactory receptor, cell line AMAI gi | 12054468 | emb | AJ302622.1 | HSA302622 [12054468]

5912: AJ302621

Homo sapiens 6M1-18*01 gene for olfactory receptor, cell line OLGA gi | 12054466 | emb | AJ302621.1 | HSA302621 [12054466]

5913: AJ302620

Homo sapiens 6M1-18*01 gene for olfactory receptor, cell line YAR gi | 12054464 | emb | AJ302620.1 | HSA302620 [12054464]

5914: AJ302619

Homo sapiens 6M1-18*01 gene for olfactory receptor, cell line SA gi | 12054462 | emb | AJ302619.1 | HSA302619 [12054462]

5915: AJ302618

Homo sapiens 6M1-18*01 gene for olfactory receptor, cell line WT51 gi | 12054460 | emb | AJ302618.1 | HSA302618 [12054460]

5916: AJ302617

Homo sapiens 6M1-18*01 gene for olfactory receptor, cell line H2LCL gi|12054458|emb|AJ302617.1|HSA302617[12054458]

5917: AJ302616

Homo sapiens 6M1-18*01 gene for olfactory receptor, cell line LG2 gi | 12054456 | emb | AJ302616.1 | HSA302616 [12054456]

Homo sapiens 6M1-18*01 gene for olfactory receptor, cell line BM19.7 gi | 12054454 | emb | AJ302615.1 | HSA302615 [12054454]

5919: AJ302614

Homo sapiens 6M1-18*01 gene for olfactory receptor, cell line BM28.7 gi | 12054452 | emb | AJ302614 . 1 | HSA302614 [12054452]

5920: AJ302613

Homo sapiens 6M1-16*03 gene for olfactory receptor, cell line AMAI gi | 12054450 | emb | AJ302613.1 | HSA302613 [12054450]

5921: AJ302612

Homo sapiens 6M1-16*03 gene for olfactory receptor, cell line BM19.7 gi | 12054448 | emb | AJ302612.1 | HSA302612 [12054448]

5922: AJ302611

Homo sapiens 6M1-16*02 gene for olfactory receptor, cell line BM28.7 gi | 12054446 | emb | AJ302611.1 | HSA302611 [12054446]

5923: AJ302610

Homo sapiens 6M1-16*01 gene for olfactory receptor, cell line OLGA gi|12054444|emb|AJ302610.1|HSA302610[12054444]

5924: AJ302609

Homo sapiens 6M1-16*01 gene for olfactory receptor, cell line YAR gi | 12054442 | emb | AJ302609.1 | HSA302609 [12054442]

5925: AJ302608

Homo sapiens 6M1-16*01 gene for olfactory receptor, cell line SA gi | 12054440 | emb | AJ302608.1 | HSA302608 [12054440]

5926: AJ302607

Homo sapiens 6M1-16*01 gene for olfactory receptor, cell line WT51 gi|12054438|emb|AJ302607.1|HSA302607[12054438]

5927: AJ302606

Homo sapiens 6M1-16*01 gene for olfactory receptor, cell line H2LCL gi|12054436|emb|AJ302606.1|HSA302606[12054436]

5928: AJ302605

Homo sapiens 6M1-16*01 gene for olfactory receptor, cell line KR3598 gi | 12054434 | emb | AJ302605.1 | HSA302605 [12054434]

5929: AJ302604

Homo sapiens 6M1-16*01 gene for olfactory receptor, cell line LG2 gi | 12054432 | emb | AJ302604.1 | HSA302604 [12054432]

5930: AJ302603

Homo sapiens 6M1-15*03 gene for olfactory receptor, cell line AMAI gi|12054430|emb|AJ302603.1|HSA302603[12054430]

5931: AJ302602

Homo sapiens 6M1-15*02 gene for olfactory receptor, cell line WT51 gi | 12054428 | emb | AJ302602.1 | HSA302602 [12054428]

5932: AJ302601

Homo sapiens 6M1-15*01 gene for olfactory receptor, cell line OLGA gi|12054426|emb|AJ302601.1|HSA302601[12054426]

5933: AJ302600

Homo sapiens 6M1-15*01 gene for olfactory receptor, cell line YAR gi | 12054424 | emb | AJ302600.1 | HSA302600 [12054424]

5934: AJ302599

Homo sapiens 6M1-15*01 gene for olfactory receptor, cell line SA gi | 12054422 | emb | AJ302599.1 | HSA302599 [12054422]

5935: AJ302598

Homo sapiens 6M1-15*01 gene for olfactory receptor, cell line H2LCL gi | 12054420 | emb | AJ302598.1 | HSA302598 [12054420]

5936: AJ302597

Homo sapiens 6M1-15*01 gene for olfactory receptor, cell line KR3598 gi | 12054418 | emb | AJ302597.1 | HSA302597 [12054418]

5937: AJ302596

Homo sapiens 6M1-15*01 gene for olfactory receptor, cell line LG2 gi|12054416|emb|AJ302596.1|HSA302596[12054416]

5938: AJ302595

Homo sapiens 6M1-15*01 gene for olfactory receptor, cell line BM19.7 gi | 12054414 | emb | AJ302595.1 | HSA302595 [12054414]

5939: AJ302594

Homo sapiens 6M1-15*01 gene for olfactory receptor, cell line BM28.7 gi|12054412|emb|AJ302594.1|HSA302594[12054412]

5940: AJ302593

Homo sapiens 6M1-10*02 gene for olfactory receptor, cell line KR3598 gi | 12054410 | emb | AJ302593.1 | HSA302593 [12054410]

5941: AJ302592

Homo sapiens 6M1-10*01 gene for olfactory receptor, cell line AMAI gi | 12054408 | emb | AJ302592.1 | HSA302592 [12054408]

5942: AJ302591

Homo sapiens 6M1-10*01 gene for olfactory receptor, cell line OLGA gi | 12054406 | emb | AJ302591.1 | HSA302591 [12054406]

5943: AJ302590

Homo sapiens 6M1-10*01 gene for olfactory receptor, cell line YAR gi | 12054404 | emb | AJ302590.1 | HSA302590 [12054404]

5944: AJ302589

Homo sapiens 6M1-10*01 gene for olfactory receptor, cell line SA gi | 12054402 | emb | AJ302589.1 | HSA302589 [12054402]

5945: AJ302588

Homo sapiens 6M1-10*01 gene for olfactory receptor, cell line WT51 gi | 12054400 | emb | AJ302588.1 | HSA302588 [12054400]

5946: AJ302587

Homo sapiens 6M1-10*01 gene for olfactory receptor, cell line H2LCL gi | 12054398 | emb | AJ302587.1 | HSA302587 [12054398]

5947: AJ302586

Homo sapiens 6M1-10*01 gene for olfactory receptor, cell line LG2 gi | 12054396 | emb | AJ302586.1 | HSA302586 [12054396]

5948: AJ302585

Homo sapiens 6M1-10*01 gene for olfactory receptor, cell line BM19.7 gi | 12054394 | emb | AJ302585.1 | HSA302585 [12054394]

5949: AJ302584

Homo sapiens 6M1-10*01 gene for olfactory receptor, cell line BM28.7 gi | 12054392 | emb | AJ302584 .1 | HSA302584 [12054392]

5950: AJ302583

Homo sapiens 6M1-6*03 gene for olfactory receptor, cell line WT51 gi | 12054390 | emb | AJ302583.1 | HSA302583 [12054390]

5951: AJ302582

Homo sapiens 6M1-6*02 gene for olfactory receptor, cell line OLGA gi | 12054388 | emb | AJ302582.1 | HSA302582 [12054388]

5952: AJ302581

Homo sapiens 6M1-6*02 gene for olfactory receptor, cell line KR3598 gi | 12054386 | emb | AJ302581.1 | HSA302581 [12054386]

5953: AJ302580

Homo sapiens 6M1-6*02 gene for olfactory receptor, cell line SA

gi | 12054384 | emb | AJ302580.1 | HSA302580 [12054384]

5954: AJ302579

Homo sapiens 6M1-6*02 gene for olfactory receptor, cell line AMAI gi|12054382|emb|AJ302579.1|HSA302579[12054382]

5955: AJ302578

Homo sapiens 6M1-6*02 gene for olfactory receptor, cell line BM28.7 gi | 12054380 | emb | AJ302578.1 | HSA302578 [12054380]

5956: AJ302577

Homo sapiens 6M1-6*02 gene for olfactory receptor, cell line BM19.7 gi | 12054378 | emb | AJ302577.1 | HSA302577 [12054378]

5957: AJ302576

Homo sapiens 6M1-6*01 gene for olfactory receptor, cell line OLGA gi | 12054376 | emb | AJ302576.1 | HSA302576 [12054376]

5958: AJ302575

Homo sapiens 6M1-6*01 gene for olfactory receptor, cell line YAR gi | 12054374 | emb | AJ302575.1 | HSA302575 [12054374]

5959: AJ302574

Homo sapiens 6M1-6*01 gene for olfactory receptor, cell line SA gi | 12054372 | emb | AJ302574.1 | HSA302574 [12054372]

5960: AJ302573

Homo sapiens 6M1-6*01 gene for olfactory receptor, cell line H2LCL gi | 12054370 | emb | AJ302573.1 | HSA302573 [12054370]

5961: AJ302572

Homo sapiens 6M1-6*01 gene for olfactory receptor, cell line KR3598 gi | 12054368 | emb | AJ302572.1 | HSA302572 [12054368]

5962: AJ302571

Homo sapiens 6M1-6*01 gene for olfactory receptor, cell line LG2 gi | 12054366 | emb | AJ302571.1 | HSA302571 [12054366]

5963: AJ302570

Homo sapiens 6M1-4P*05 gene for olfactory receptor, cell line BM19.7 gi | 12054364 | emb | AJ302570.1 | HSA302570 [12054364]

5964: AJ302569

Homo sapiens 6M1-4P*05 gene for olfactory receptor, cell line BM28.7 gi | 12054362 | emb | AJ302569.1 | HSA302569 [12054362]

5965: AJ302568

Homo sapiens 6M1-4P*04 gene for olfactory receptor, cell line AMAI gi|12054360|emb|AJ302568.1|HSA302568[12054360]

5966: AJ302567

Homo sapiens 6M1-4P*03 gene for olfactory receptor, cell line WT51 gi | 12054358 | emb | AJ302567.1 | HSA302567 [12054358]

5967: AJ302566

Homo sapiens 6M1-4P*02 gene for olfactory receptor, cell line OLGA gi | 12054356 | emb | AJ302566.1 | HSA302566 [12054356]

5968: AJ302565

Homo sapiens 6M1-4P*02 gene for olfactory receptor, cell line KR3598 gi|12054354|emb|AJ302565.1|HSA302565[12054354]

5975: AJ302558

Homo sapiens 6M1-3*04 gene for olfactory receptor, cell line AMAI gi | 12054346 | emb | AJ302558.1 | HSA302558 [12054346]

5976: AJ302557

Homo sapiens 6M1-3*03 gene for olfactory receptor, cell line WT51 gi | 12054344 | emb | AJ302557.1 | HSA302557 [12054344]

5977: AJ302551

Homo sapiens 6M1-3*01 gene for olfactory receptor, cell line OLGA gi | 12054342 | emb | AJ302551.1 | HSA302551 [12054342]

5978: AJ302550

Homo sapiens 6M1-3*01 gene for olfactory receptor, cell line YAR gi | 12054340 | emb | AJ302550.1 | HSA302550 [12054340]

5979: AJ302549

Homo sapiens 6M1-3*01 gene for olfactory receptor, cell line SA gi | 12054338 | emb | AJ302549.1 | HSA302549 [12054338]

5980: AJ302548

Homo sapiens 6M1-3*01 gene for olfactory receptor, cell line H2LCL gi | 12054336 | emb | AJ302548.1 | HSA302548 [12054336]

5981: AJ302547 Homo sapiens 6M1-3*01 gene for olfactory receptor, cell line LG2 gi | 12054334 | emb | AJ302547.1 | HSA302547 [12054334]

5982: AJ302546

Homo sapiens 6M1-1*02 gene for olfactory receptor, cell line BM19.7 gi | 12054332 | emb | AJ302546.1 | HSA302546 [12054332]

5983: AJ302545

Homo sapiens 6M1-1*01 gene for olfactory receptor, cell line KR3598 gi | 12054330 | emb | AJ302545.1 | HSA302545 [12054330]

5984: AJ302544

Homo sapiens 6M1-1*01 gene for olfactory receptor, cell line YAR gi | 12054328 | emb | AJ302544.1 | HSA302544 [12054328]

5985: AJ302543

Homo sapiens 6M1-1*01 gene for olfactory receptor, cell line OLGA gi|12054326|emb|AJ302543.1|HSA302543[12054326]

5986: AJ302542

Homo sapiens 6M1-1*01 gene for olfactory receptor, cell line SA gi|12054324|emb|AJ302542.1|HSA302542[12054324]

5987: AJ302541

Homo sapiens 6M1-1*01 gene for olfactory receptor, cell line AMAI gi | 12054322 | emb | AJ302541.1 | HSA302541 [12054322]

5988: AJ302540

Homo sapiens 6M1-1*01 gene for olfactory receptor, cell line WT51 gi|12054320|emb|AJ302540.1|HSA302540[12054320]

5989: AJ302539

Homo sapiens 6M1-1*01 gene for olfactory receptor, cell line H2LCL gi|12054318|emb|AJ302539.1|HSA302539[12054318]

5990: AJ302538

Homo sapiens 6M1-1*01 gene for olfactory receptor, cell line BM28.7 gi|12054316|emb|AJ302538.1|HSA302538[12054316]

5991: AJ302537

Homo sapiens 6M1-1*01 gene for olfactory receptor, cell line LG2 gi | 12054314 | emb | AJ302537.1 | HSA302537 [12054314]

Homo sapiens mRNA for serotonin receptor 5-HT4 (splice variant h5-HT4(b)) gi | 12053629 | emb | AJ131724.1 | HSA131724 [12053629]

5994: AF305200

Homo sapiens interleukin 17E (IL17E) mRNA, complete cds gi|11878209|gb|AF305200.1|AF305200[11878209]

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5995: AH003378
Homo sapiens ciliary neurotrophic factor alpha receptor gene
gi|608655|gb|AH003378.1|SEG_HUMCNFAR0[608655]
5996: L38025
Homo sapiens ciliary neurotrophic factor alpha receptor gene, exons 8-10,
complete cds
gi|608654|gb|L38025.1|HUMCNFAR06[608654]
5997: L38024
Homo sapiens ciliary neurotrophic factor alpha receptor gene, exons 5-7
gi|608653|gb|L38024.1|HUMCNFAR05[608653]
5998: L38023
Homo sapiens ciliary neurotrophic factor alpha receptor gene, exon 4
gi|608652|gb|L38023.1|HUMCNFAR04[608652]
 5999: L38022
 Homo sapiens ciliary neurotrophic factor alpha receptor gene, exon 3
 gi|608651|gb|L38022.1|HUMCNFAR03[608651]
 6000: L38021
 Homo Sapiens ciliary neurutrophic factor alpha receptor gene, exon 2
 gi|608650|gb|L38021.1|HUMCNFAR02[608650]
 6001: L38020
 Homo sapiens ciliary neurotrophic factor alpha receptor gene, exon 1
 gi|608649|gb|L38020.1|HUMCNFAR01[608649]
 6050: NM_012152
 Homo sapiens endothelial differentiation, lysophosphatidic acid
 G-protein-coupled receptor, 7 (EDG7), mRNA
 gi | 6912347 | ref | NM_012152.1 | [6912347]
  Homo sapiens DNA segment on chromosome 12 (unique) 2489 expressed sequence
  6051: NM 007360
  (D12S2489E), mRNA
  gi|6679051|ref|NM_007360.1|[6679051]
  Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon
  6054: AF263029
  and complete cds
  gi | 12043771 | gb | AF263029.1 | F263016S14 [12043771]
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6055: AF263028 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043770|gb|AF263028.1|F263016S13[12043770] 6056: AF263027 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043769|gb|AF263027.1|F263016S12[12043769] 6057: AF263026 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043768|gb|AF263026.1|F263016S11[12043768] 6058: AF263025 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043767|gb|AF263025.1|F263016S10[12043767] 6059: AF263024 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043766|gb|AF263024.1|F263016S09[12043766] Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon 6060: AF263023 gi|12043765|gb|AF263023.1|F263016S08[12043765] 6061: AF263022 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043764|gb|AF263022.1|F263016S07[12043764] 6062: AF263021 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043763|gb|AF263021.1|F263016S06[12043763] 6063: AF263020 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043762|gb|AF263020.1|F263016S05[12043762] 6064: AF263019 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon

gi|12043761|gb|AF263019.1|F263016S04[12043761] 6065: AF263018 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043760|gb|AF263018.1|F263016S03[12043760] 6066: AF263017 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043759|gb|AF263017.1|F263016S02[12043759] 6067: AF263016 Homo sapiens protein tyrosine phosphatase receptor type R (PTPRR) gene, exon gi|12043758|gb|AF263016.1|F263016S01[12043758] 6068: AH010208 Homo sapiens chromosome 12 map 12q15 gi|12043757|gb|AH010208.1|SEG_F263016S[12043757] 6069: AF310676 Homo sapiens E3 ubiquitin ligase SMURF2 mRNA, complete cds gi|12018150|gb|AF310676.1|AF310676[12018150] 6070: AF310250 Homo sapiens IRS-1 PH domain binding protein PHIP mRNA, complete cds gi|12007333|gb|AF310250.1|AF310250[12007333] 6071: AF276292 Homo sapiens killer cell immunoglobulin-like receptor KIR2DL4 mRNA, complete gi|12006296|gb|AF276292.1|AF276292[12006296] 6072: AF272157 Homo sapiens killer cell immunoglobulin-like receptor precursor (KIR2DLX) gene, complete cds gi | 12006228 | gb | AF272157.1 | AF272157 [12006228] 6073: AF271608 Homo sapiens clone 3 killer cell immunoglobulin-like receptor KIR2DLX (KIR2DLX) mRNA, complete cds gi|12006190|gb|AF271608.1|AF271608[12006190]

6074: AF271607

Homo sapiens clone 13 killer cell immunoglobulin-like receptor KIR2DLX (KIR2DLX)

mRNA, complete cds

gi|12006188|gb|AF271607.1|AF271607[12006188]

6075: AF223941

Homo sapiens complement receptor 2 (CR2) gene, promoter region and partial sequence

gi|12004993|gb|AF223941.1|AF223941[12004993]

6076: AF196176

Homo sapiens capsaicin receptor variant mRNA, complete cds gi|12003147|gb|AF196176.1|AF196176[12003147]

6077: AF196175

Homo sapiens capsaicin receptor mRNA, complete cds gi|12003145|gb|AF196175.1|AF196175[12003145]

6078: AF125539

Homo sapiens epidermal growth factor receptor (EGFR) gene, alternative exons, exons 16 and 17 and partial cds, alternatively spliced gi|12002219|gb|AF125539.1|AF125538S2[12002219]

6079: AF125538

Homo sapiens epidermal growth factor receptor (EGFR) gene, exon 15 gi|12002218|gb|AF125538.1|AF125538S1[12002218]

6080: AH010139

Homo sapiens epidermal growth factor receptor (EGFR) gene, partial cds, alternatively spliced gi|12002217|gb|AH010139.1|SEG_AF125538S[12002217]

6081: AF308571

Homo sapiens hepatointestinal leukotriene B4 receptor mRNA, complete cds gi|11878227|gb|AF308571.1|AF308571[11878227]

6082: AF275260

Homo sapiens SRPSOX (SRPSOX) mRNA, complete cds gi|11139543|gb|AF275260.1|AF275260[11139543]

6083: NM 007161

Homo sapiens DNA segment on chromosome 6 (unique) 49 expressed sequence, NK

triggering receptor, p30 (D6S49E), mRNA gi | 6005740 | ref | NM_007161.1 | [6005740]

6090: AF289204

Homo sapiens odorant receptor HOR3'beta4 and odorant receptor HOR3'beta5 genes, complete cds gi | 11991862 | gb | AF289204.1 | AF289203S2 [11991862] 6091: AF289203 Homo sapiens odorant receptor HOR3'beta1, odorant receptor HOR3'beta2, and odorant receptor HOR3'beta3 genes, complete cds gi|11991861|gb|AF289203.1|AF289203S1[11991861] 6092: AH010109 Homo sapiens odorant receptor HOR3'beta1, odorant receptor HOR3'beta4, odorant receptor HOR3'beta2, odorant receptor HOR3'beta5, and odorant receptor HOR3'beta3 genes, complete cds gi|11991860|gb|AH010109.1|SEG_AF289203S[11991860] 6093: AF217689 Homo sapiens nociceptin receptor ORL1 (ORL1) gene, exons 1b and 2, and partial cds, alternatively spliced gi|11991833|gb|AF217689.1|AF217688S2[11991833] 6094: AF217688 Homo sapiens G alpha interacting protein (GAIP) gene, partial cds, alternatively spliced; and nociceptin receptor ORL1 (ORL1) gene, exon la gi|11991832|gb|AF217688.1|AF217688S1[11991832] Homo sapiens G alpha interacting protein (GAIP) and nociceptin receptor ORL1 6095: AH010108 (ORL1) genes, partial cds gi|11991831|gb|AH010108.1|SEG_AF217688S[11991831] 6096: AB045011 Homo sapiens hmGluR2 gene for metabotropic glutamate receptor type 2, complete cds gi|11990938|dbj|AB045011.1|AB045011[11990938] 6097: AF281074 Homo sapiens neuropilin 2 (NRP2) gene, complete cds, alternatively spliced gi|11934947|gb|AF281074.1|AF281074[11934947] 6098: AJ400846 Homo sapiens mRNA for immunoglobulin-like cell surface receptor FDFACT1, activating counterpart allele 1

gi | 11932154 | emb | AJ400846.1 | HSA400846 [11932154]

6099: AJ400845

Homo sapiens mRNA for immunoglobulin-like cell surface receptor FDFACT2, activating counterpart allele 2

gi|11932151|emb|AJ400845.1|HSA400845[11932151]

6100: AB024327

Homo sapiens pt-wd mRNA for WD-40 repeat protein, complete cds gi|4519416|dbj|AB024327.1|AB024327[4519416]

6102: AF280547

Homo sapiens neuropilin-1 soluble isoform 11 (NRP1) mRNA, complete cds, alternatively spliced

gi|11907931|gb|AF280547.1|AF280547[11907931]

6103: AF280546

Homo sapiens neuropilin-2 soluble isoform 9 (NRP2) mRNA, complete cds, alternatively spliced

gi|11907929|gb|AF280546.1|AF280546[11907929]

6104: AF280545

Homo sapiens neuropilin-2b(5) (NRP2) mRNA, complete cds, alternatively spliced

gi|11907927|gb|AF280545.1|AF280545[11907927]

6105: AF280544 Homo sapiens neuropilin-2b(O) (NRP2) mRNA, complete cds, alternatively spliced

gi|11907925|gb|AF280544.1|AF280544[11907925]

6106: AF268899

Homo sapiens neuropeptide FF receptor 2 (NPFF2) mRNA, complete cds gi|11907914|gb|AF268899.1|AF268899[11907914]

6107: AF268898

'Homo sapiens neuropeptide FF receptor 1 (NPFF1) mRNA, complete cds gi|11907912|gb|AF268898.1|AF268898[11907912]

6111: Y19228

Homo sapiens partial GIR gene for glucocorticoid induced receptor, exons and joined CDS

gi|11878425|emb|Y19228.1|HSY19228[11878425]

6118: Y19231

Homo sapiens partial GIR gene for glucocorticoid induced receptor, exon 4 gi|11877264|emb|Y19231.1|HSY19231[11877264]

6119: Y19230

Homo sapiens partial GIR gene for glucocorticoid induced receptor, exon 3 gi|11877263|emb|Y19230.1|HSY19230[11877263] 6120: Y19229 Homo sapiens partial GIR gene for glucocorticoid induced receptor, exon 2 gi|11877262|emb|Y19229.1|HSY19229[11877262] 6121: AX047952 Sequence 19 from Patent WO0070045 gi | 11876875 | emb | AX047952.1 | AX047952 [11876875] 6122: AX047940 Sequence 7 from Patent W00070045 gi | 11876863 | emb | AX047940.1 | AX047940 [11876863] 6123: AX047936 Sequence 3 from Patent W00070045 gi|11876859|emb|AX047936.1|AX047936[11876859] 6124: AJ272207 Homo sapiens mRNA for putative G protein-coupled receptor 92 (GPR92 gene) gi|9843745|emb|AJ272207.1|HSA272207[9843745] Homo sapiens prostate specific G-protein coupled receptor gene, complete cds 6125: AF311306 gi | 11875777 | gb | AF311306.1 | AF311306 [11875777] 6126: NM 022146 Homo sapiens neuropeptide FF 1; RFamide-related peptide receptor (OT7T022), gi|11545886|ref|NM_022146.1|[11545886] 6127: NM 004885 Homo sapiens neuropeptide G protein-coupled receptor; neuropeptide FF 2 (NPGPR), mRNA gi|4758819|ref|NM_004885.1|[4758819] 6128: NM 002958 Homo sapiens RYK receptor-like tyrosine kinase (RYK), mRNA gi|11863158|ref|NM_002958.1|[11863158] 6129: AF217485

Homo sapiens KIR3DS1 gene, partial sequence; and killer cell Ig-like receptor KIR2DL5.1 (KIR2DL5.1) gene, complete cds gi|11761705|gb|AF217485.1|AF217485[11761705]

Homo sapiens receptor (calcitonin) activity modifying protein 3 (RAMP3), mRNA gi|5032022|ref|NM_005856.1|[5032022] 6131: NM 005854 Homo sapiens receptor (calcitonin) activity modifying protein 2 (RAMP2), mRNA gi|5032020|ref|NM_005854.1|[5032020] 6132: NM 005855 Homo sapiens receptor (calcitonin) activity modifying protein 1 (RAMP1), mRNA gi|5032018|ref|NM_005855.1|[5032018] 6133: NM_000025 Homo sapiens adrenergic, beta-3-, receptor (ADRB3), mRNA gi|4557266|ref|NM_000025.1|[4557266] 6134: AF245390 Homo sapiens GREB1c (GREB1) mRNA, complete cds, alternatively spliced gi | 11611737 | gb | AF245390.1 | AF245390 [11611737] 6135: AF245389 Homo sapiens GREB1b (GREB1) mRNA, complete cds, alternatively spliced gi|11611735|gb|AF245389.1|AF245389[11611735] 6136: AF245388 Homo sapiens GREB1a (GREB1) mRNA, partial cds, alternatively spliced gi|11611733|gb|AF245388.1|AF245388[11611733] 6137: AF292402 Homo sapiens neuromedin U receptor-type 2 mRNA, complete cds gi|9944989|gb|AF292402.1|AF292402[9944989] Homo sapiens poliovirus receptor-related 1 (herpesvirus entry mediator C; 6138: NM 002855 nectin) (PVRL1), mRNA gi|11602905|ref|NM_002855.2|[11602905] 6143: AH010043 Homo sapiens gi|11559571|gb|AH010043.1|SEG_AF260138S[11559571] 6144: AF260137 Homo sapiens killer-cell immunoglobulin-like receptor KIR2DL5.3 (KIR2DL5)

exon 1 and partial cds

gi|11559569|gb|AF260137.1|AF260137[11559569]

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6145: X76400
Homo sapiens mRNA for nectin 1 (PRR1 gene)
gi|11558774|emb|X76400.2|HSPRR[11558774]
6147: NM_022159
Homo sapiens ETL protein (ETL), mRNA
gi|11545907|ref|NM_022159.1|[11545907]
6148: NM_022150
Homo sapiens RFamide-related peptide precursor (RFRP), mRNA
gi|11545893|ref|NM_022150.1|[11545893]
6149: NM_022049
Homo sapiens G-protein coupled receptor 88 (GPR88), mRNA
gi|11545752|ref|NM_022049.1|[11545752]
 6219: AF281308
 Homo sapiens alpha 2A adrenergic receptor (ADRA2A) gene, complete cds
 gi|9652209|gb|AF281308.1|AF281308[9652209]
 6241: AF217487
 Homo sapiens killer cell Ig-like receptor KIR2DL5.3 (KIR2DL5.3) mRNA,
 complete
 gi|11528059|gb|AF217487.1|AF217487[11528059]
 Homo sapiens olfactory receptor, family 1, subfamily E, member 1 (OR1E1),
 6242: NM 003553
 gi|11496274|ref|NM_003553.1|[11496274]
 Homo sapiens non-inhibitory killer-cell Ig-like receptor KIR (KIR2DS5) mRNA,
  6243: AF208054
  complete cds
  gi|11493968|gb|AF208054.1|AF208054[11493968]
  6244: NM 018690
  Homo sapiens apolipoprotein B48 receptor (APOB48R), mRNA
  gi|8922078|ref|NM_018690.1|[8922078]
  6245: AB044934
  Homo sapiens H4R mRNA for histamine H4 receptor, complete cds
  gi|10241846|dbj|AB044934.1|AB044934[10241846]
   6246: NM_003555
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Homo sapiens olfactory receptor, family 1, subfamily G, member 1 (OR1G1),
mRNA
gi|11415033|ref|NM_003555.1|[11415033]
6247: NM 003552
Homo sapiens olfactory receptor, family 1, subfamily D, member 4 (OR1D4),
gi|11415031|ref|NM_003552.1|[11415031]
Homo sapiens olfactory receptor, family 1, subfamily E, member 2 (OR1E2),
6248: NM_003554
gi|11386152|ref|NM_003554.1|[11386152]
Homo sapiens scavenger receptor cysteine-rich type 1 protein M160 precursor,
 6390: AF264014
 mRNA, complete cds, alternatively spliced
 gi|9652086|gb|AF264014.1|AF264014[9652086]
 6391: AF169007
 Homo sapiens beta-1-adrenergic receptor (ADRB1) gene, complete cds
 gi|5833816|gb|AF169007.1|AF169007[5833816]
 6392: AF169006
 Homo sapiens beta-1-adrenergic receptor (ADRB1) gene, complete cds
 gi|5833814|gb|AF169006.1|AF169006[5833814]
 6393: AF159854
 Homo sapiens cytokine signaling suppressor (SOCS3) mRNA, complete cds
 gi|5353755|gb|AF159854.1|AF159854[5353755]
  6394: AF032124
  Homo sapiens RET proto-oncogene (RET) gene, 5' flanking region and partial
  gi|2795879|gb|AF032124.1|AF032124[2795879]
  6395: NM 002644
  Homo sapiens polymeric immunoglobulin receptor (PIGR), mRNA
  gi|11342673|ref|NM_002644.1|[11342673]
  6396: AJ249248
  Homo sapiens mRNA for putative G protein-coupled Receptor
  gi | 5834594 | emb | AJ249248.1 | HSA249248 [5834594]
   6397: AJ277028
  Homo sapiens mRNA for vanilloid receptor 1 (VR1 gene)
   gi|8977865|emb|AJ277028.1|HSA277028[8977865]
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6398: AF072872 Homo sapiens frizzled 1 mRNA, complete cds gi|5305406|gb|AF072872.1|AF072872[5305406] 6399: AF073727 Homo sapiens EH domain-binding mitotic phosphoprotein (EPSIN) mRNA, complete gi|5051635|gb|AF073727.1|AF073727[5051635] Homo sapiens olfactory receptor, family 3, subfamily A, member 2 (OR3A2), 6400: NM 002551 gi|11321568|ref|NM_002551.1|[11321568] 6401: NM 000870 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 4 (HTR4), mRNA gi|11321562|ref|NM_000870.1|[11321562] 6419: AB042411 Homo sapiens strg gene for striatum-specific G potein-coupled receptor, complete cds gi|11275369|dbj|AB042411.1|AB042411[11275369] Homo sapiens strg mRNA for striatum-specific G protein-coupled receptor, 6420: AB042410 complete cds gi|11275367|dbj|AB042410.1|AB042410[11275367] 6434: AJ289159 Homo sapiens CD30 gene for cytokine receptor CD30, exons 1-8 gi | 11230634 | emb | AJ289159.1 | HSA289159 [11230634] 6435: AF279762 Homo sapiens ROR2 (ROR2) gene, exon 9 and partial cds gi|11228720|gb|AF279762.1|AF279755S8[11228720] 6436: AF279761 Homo sapiens ROR2 (ROR2) gene, exon 8 gi|11228719|gb|AF279761.1|AF279755S7[11228719] 6437: AF279760 Homo sapiens ROR2 (ROR2) gene, exon 7 gi|11228718|gb|AF279760.1|AF279755S6[11228718]

6438: AF279759

Homo sapiens ROR2 (ROR2) gene, exon 6

gi|11228717|gb|AF279759.1|AF279755S5[11228717]

6439: AF279758

Homo sapiens ROR2 (ROR2) gene, exon 5 gi|11228716|gb|AF279758.1|AF279755S4[11228716]

6440: AF279757

Homo sapiens ROR2 (ROR2) gene, exon 4 gi|11228715|gb|AF279757.1|AF279755S3[11228715]

6441: AF279756

Homo sapiens ROR2 (ROR2) gene, exon 3 gi|11228714|gb|AF279756.1|AF279755S2[11228714]

6442: AF279755

Homo sapiens ROR2 (ROR2) gene, exon 2 gi|11228713|gb|AF279755.1|AF279755S1[11228713]

6443: AH010002

Homo sapiens ROR2 (ROR2) gene, partial cds gi|11228712|gb|AH010002.1|SEG_AF279755S[11228712]

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 19 and partial

gi|11228705|gb|AF260529.1|F260514S16[11228705]

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exons 17 and 18 6445: AF260528 gi|11228704|gb|AF260528.1|F260514S15[11228704]

6446: AF260527

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 16 gi|11228703|gb|AF260527.1|F260514S14[11228703]

6447: AF260526

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 15 gi|11228702|gb|AF260526.1|F260514S13[11228702]

6448: AF260525 Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 14 gi|11228701|gb|AF260525.1|F260514S12[11228701]

6449: AF260524

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exons 12 and 13 gi|11228700|gb|AF260524.1|F260514S11[11228700]

6450: AF260523

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 11 gi|11228699|gb|AF260523.1|F260514S10[11228699]

6451: AF260522

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 10 gi|11228698|gb|AF260522.1|F260514S09[11228698]

6452: AF260521

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 9 gi|11228697|gb|AF260521.1|F260514S08[11228697]

6453: AF260520

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 8 gi|11228696|gb|AF260520.1|F260514S07[11228696]

6454: AF260519

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 7 gi|11228695|gb|AF260519.1|F260514S06[11228695]

6455: AF260518

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 6 gi|11228694|gb|AF260518.1|F260514S05[11228694]

6456: AF260517

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 5 gi|11228693|gb|AF260517.1|F260514S04[11228693]

6457: AF260516

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 4 gi|11228692|gb|AF260516.1|F260514S03[11228692]

6458: AF260515

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 3 gi | 11228691 | gb | AF260515.1 | F260514S02 [11228691]

6459: AF260514

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, exon 2 gi|11228690|gb|AF260514.1|F260514S01[11228690]

6460: AH010001

Homo sapiens MER receptor tyrosine kinase (MERTK) gene, partial cds gi|11228689|gb|AH010001.1|SEG_F260514S[11228689]

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6461: AF175406
Homo sapiens transient receptor potential 4 (TRP4) mRNA, complete cds
gi|5802614|gb|AF175406.1|AF175406[5802614]
Homo sapiens interleukin 1 receptor accessory protein-like 2 (IL1RAPL2), mRNA
6462: NM_017416
gi|11225606|ref|NM_017416.1|[11225606]
Homo sapiens mRNA for neuronal nicotinic acetylcholine receptor subunit alpha
 (NACHR alpha 10 gene)
gi | 11182127 | emb | AJ295237.1 | HSA295237 [11182127]
 6464: NM_004720
 Homo sapiens endothelial differentiation, lysophosphatidic acid
 G-protein-coupled receptor, 4 (EDG4), mRNA
 gi|11038657|ref|NM_004720.3|[11038657]
 6465: AF298770
 Homo sapiens Smac/DIABLO-S protein mRNA, complete cds
 gi|10719653|gb|AF298770.1|AF298770[10719653]
 Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled
 receptor, 3 (EDG3), mRNA
 gi|4885194|ref|NM_005226.1|[4885194]
 6563: NM 021803
 Homo sapiens interleukin 21 (IL21), mRNA
 gi|11141874|ref|NM_021803.1|[11141874]
  6564: NM 021798
  Homo sapiens interleukin 21 receptor (IL21R), mRNA
  gi|11141868|ref|NM_021798.1|[11141868]
  6565: AF307973
  Homo sapiens histamine H4 receptor mRNA, complete cds
  gi|11141732|gb|AF307973.1|AF307973[11141732]
  6566: X06026
  Homo sapiens partial CD3G gene, exon 1 (and joined CDS)
  qi | 36809 | emb | X06026.1 | HSTCR3G1 [36809]
   6567: AF200220
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Homo sapiens FcRn alpha chain (FCGRT) gene, exons 5, 6, 7, and complete cds gi|11138512|gb|AF200220.1|AF200219S2[11138512]

6568: AF200219

Homo sapiens FcRn alpha chain (FCGRT) gene, exons 1 through 4 gi|11138511|gb|AF200219.1|AF200219S1[11138511]

6569: AH009974

Homo sapiens FcRn alpha chain (FCGRT) gene, exons 1 through 4 gi|11138510|gb|AH009974.1|SEG_AF2002195[11138510]

6570: NM_017581

Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 9 (CHRNA9),

gi|8923741|ref|NM_017581.1|[8923741]

6571: AB040290

Homo sapiens RFRP mRNA for RFamide-related peptide precursor, complete cds gi|11125707|dbj|AB040290.1|AB040290[11125707]

Homo sapiens OT7T022 mRNA for RFamide-related peptide receptor, complete cds gi|11125701|dbj|AB040104.1|AB040104[11125701]

Homo sapiens clone ST1L_G11 immunoglobulin heavy chain mRNA, partial cds gi|11119124|gb|AF308542.1|AF308542[11119124]

6599: AJ271338

Homo sapiens IL1L1 gene for interleukin-1 like protein 1, exons 1-6 gi | 6729586 | emb | AJ271338.1 | HSA271338 [6729586]

6600: AJ242738

Homo sapiens mRNA for interleukin-1-like protein 1 (IL1L1 gene) transcript 2 gi|6165335|emb|AJ242738.1|HSA242738[6165335]

6601: AJ242737

Homo sapiens mRNA for interleukin-1-like protein-1 (IL1L1 gene), transcript 1 gi|6165333|emb|AJ242737.1|HSA242737[6165333]

6602: NM 005508

Homo sapiens chemokine (C-C motif) receptor 4 (CCR4), mRNA gi|5031626|ref|NM_005508.1|[5031626]

6603: NM_005283

Homo sapiens chemokine (C motif) XC receptor 1 (CCXCR1), mRNA gi|4885338|ref|NM_005283.1|[4885338]

Homo sapiens mRNA for HIV-specific T-cell receptor beta chain, clone RI, partial

gi|4691321|emb|AJ238419.1|HSA238419[4691321]

6605: AJ238418

Homo sapiens mRNA for HIV-specific T-cell receptor beta chain, clone MA, partial

gi|4691319|emb|AJ238418.1|HSA238418[4691319]

6606: AJ238417

Homo sapiens mRNA for HIV-specific T-cell receptor beta chain, clone HA, partial

gi|4691317|emb|AJ238417.1|HSA238417[4691317]

Homo sapiens mRNA for HIV-specific T-cell receptor alpha chain, clone RI, partial

gi|4691315|emb|AJ238416.1|HSA238416[4691315]

Homo sapiens mRNA for HIV-specific T-cell receptor alpha chain, clone MA, 6608: AJ238415

gi|4691313|emb|AJ238415.1|HSA238415[4691313]

6609: AJ238414

Homo sapiens mRNA for HIV-specific T-cell receptor alpha chain, clone HA, partial

gi|4691311|emb|AJ238414.1|HSA238414[4691311]

6610: AF074042

AF074042 Human Homo sapiens genomic clone pTWB15.69 T7, genomic survey sequence

gi 3342086 | gb | AF074042.1 | AF074042 [3342086]

AF074041 Human Homo sapiens genomic clone pTWB15.69 SP6, genomic survey sequence

gi 3342085 | gb | AF074041.1 | AF074041 [3342085]

6612: AF074040

AF074040 Human Homo sapiens genomic clone pTWB15.53 T7, genomic survey

gi 3342084 | gb | AF074040.1 | AF074040 [3342084]

6613: AF074039

AF074039 Human Homo sapiens genomic clone pTWB15.53 SP6, genomic survey sequence

gi 3342083 | gb | AF074039.1 | AF074039 [3342083]

6614: AF074038

AF074038 Human Homo sapiens genomic clone pTWB15.43 T7, genomic survey

gi 3342082 | gb | AF074038.1 | AF074038 [3342082]

6615: AF074037

AF074037 Human Homo sapiens genomic clone pTWB15.43 SP6, genomic survey

gi 3342081 | gb | AF074037.1 | AF074037 [3342081]

6616: AF074036

AF074036 Human Homo sapiens genomic clone pTWB15.42, genomic survey sequence gi|3342080|gb|AF074036.1|AF074036[3342080]

6617: AF074034

AF074034 Human Homo sapiens genomic clone pTWB15.32 T7, genomic survey sequence

gi 3342079 | gb | AF074034.1 | AF074034 [3342079]

6618: AF074033

AF074033 Human Homo sapiens genomic clone pTWB15.32 SP6, genomic survey

gi 3342078 | gb | AF074033.1 | AF074033 [3342078]

6619: AF074032

AF074032 Human Homo sapiens genomic clone pTWB15.31 T7, genomic survey sequence

gi 3342077 | gb | AF074032.1 | AF074032 [3342077]

6620: AF074031

AF074031 Human Homo sapiens genomic clone pTWB15.31 SP6, genomic survey sequence

gi 3342076 | gb | AF074031.1 | AF074031 [3342076]

6621: AF074030 AF074030 Human Homo sapiens genomic clone pTWB15.28 T7, genomic survey sequence

gi 3342075 | gb | AF074030.1 | AF074030 [3342075]

6622: AF074028

AF074028 Human Homo sapiens genomic clone pTWB15.21, genomic survey sequence gi | 3342074 | gb | AF074028.1 | AF074028 [3342074]

6623: AF074027

AF074027 Human Homo sapiens genomic clone pTWB15.12, genomic survey sequence gi|3342073|gb|AF074027.1|AF074027[3342073]

6624: AF074026

AF074026 Human Homo sapiens genomic clone pTWB15.09, genomic survey sequence gi|3342072|gb|AF074026.1|AF074026[3342072]

6625: AF074025

AF074025 Human Homo sapiens genomic clone pTWB15.08, genomic survey sequence gi|3342071|gb|AF074025.1|AF074025[3342071]

6626: AF074024

AF074024 Human Homo sapiens genomic clone pTWB15.07, genomic survey sequence gi|3342070|gb|AF074024.1|AF074024[3342070]

6627: AF074023

AF074023 Human Homo sapiens genomic clone pTWB15.04, genomic survey sequence gi|3342069|gb|AF074023.1|AF074023[3342069]

6628: AF074022

AF074022 Human Homo sapiens genomic clone pTWB15.04 SP6, genomic survey sequence

gi|3342068|gb|AF074022.1|AF074022[3342068]

6629: NM 000450

Homo sapiens selectin E (endothelial adhesion molecule 1) (SELE), mRNA gi|4506870|ref|NM_000450.1|[4506870]

6630: AF254069

Homo sapiens interleukin 21 (IL21) mRNA, complete cds gi|11093535|gb|AF254069.1|AF254069[11093535]

6631: AF254067

Homo sapiens interleukin 21 receptor (IL21R) mRNA, complete cds gi | 11093531 | gb | AF254067.1 | AF254067 [11093531]

6632: AF251510

Homo sapiens leukocyte-associated Ig-like receptor 1D isoform mRNA, complete

gi|11090865|gb|AF251510.2|AF251510[11090865]

6633: AF251509

Homo sapiens leukocyte-associated Ig-like receptor 1C isoform mRNA, complete cds

gi|11090859|gb|AF251509.2|AF251509[11090859] 6634: AB043943 Homo sapiens GPVI gene for platelet glycoprotein VI, partial cds gi|9955915|dbj|AB043943.1|AB043943[9955915] 6635: AB043821 Homo sapiens GPVI mRNA for platelet glycoprotein VI-3, complete cds gi|9955913|dbj|AB043821.1|AB043821[9955913] 6636: AB043820 Homo sapiens GPVI mRNA for platelet glycoprotein VI-2, complete cds gi|9955911|dbj|AB043820.1|AB043820[9955911] 6637: AB043819 Homo sapiens GPVI mRNA for platelet glycoprotein VI-1, complete cds gi|9955909|dbj|AB043819.1|AB043819[9955909] 6638: NM 000527 Homo sapiens low density lipoprotein receptor (familial hypercholesterolemia) (LDLR), mRNA gi|8051613|ref|NM_000527.2|[8051613] Homo sapiens protein kinase C, alpha binding protein (PRKCABP), mRNA 6639: NM 012407 gi|7110696|ref|NM_012407.1|[7110696] 6640: NM_005232 Homo sapiens EphA1 (EPHA1), mRNA gi|4885208|ref|NM_005232.1|[4885208] 6641: NM 000214 Homo sapiens jagged 1 (Alagille syndrome) (JAG1), mRNA gi|4557678|ref|NM_000214.1|[4557678] 6642: NM 000875 Homo sapiens insulin-like growth factor 1 receptor (IGF1R), mRNA gi|11068002|ref|NM_000875.2|[11068002] 6643: AF298812 Homo sapiens X-linked ectodysplasin-A2 receptor (XEDAR) mRNA, complete cds gi|11066914|gb|AF298812.1|AF298812[11066914] Homo sapiens short form lysophosphatidic acid receptor EDG4 (EDG4) mRNA, 6644: AF197929

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complete cds

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gi|11066253|gb|AF197929.1|AF197929[11066253]
6645: NM_021642
Homo sapiens Fc fragment of IgG, low affinity IIa, receptor for (CD32)
(FCGR2A),
mRNA
gi|11056051|ref|NM_021642.1|[11056051]
Homo sapiens alpha 2C adrenergic receptor variant (ADRA2C) gene, complete cds
gi|11055420|gb|AF280400.1|AF280400[11055420]
6647: AF280399
Homo sapiens alpha 2C adrenergic receptor (ADRA2C) gene, complete cds
gi|11055418|gb|AF280399.1|AF280399[11055418]
 Homo sapiens vanilloid receptor-related osmotically activated channel (VROAC)
 6648: AF263523
 mRNA, complete cds
 gi|11055321|gb|AF263523.1|AF263523[11055321]
 6649: NM 001117
 Homo sapiens adenylate cyclase activating polypeptide 1 (pituitary)
 (ADCYAP1),
 mRNA
 gi|10947062|ref|NM_001117.2|[10947062]
 6650: NM_002355
 Homo sapiens mannose-6-phosphate receptor (cation dependent) (M6PR), mRNA
 gi|10947032|ref|NM_002355.2|[10947032]
 6651: NM_000541
 Homo sapiens S-antigen; retina and pineal gland (arrestin) (SAG), mRNA
 gi|10880124|ref|NM_000541.2|[10880124]
  6652: NM 021130
  Homo sapiens peptidylprolyl isomerase A (cyclophilin A) (PPIA), mRNA
  gi|10863926|ref|NM_021130.1|[10863926]
  6653: NM_001106
  Homo sapiens activin A receptor, type IIB (ACVR2B), mRNA
  gi|10862697|ref|NM_001106.2|[10862697]
  6654: NM 001616
  Homo sapiens activin A receptor, type II (ACVR2), mRNA
  gi|10862696|ref|NM_001616.2|[10862696]
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6655: NM_001105
Homo sapiens activin A receptor, type I (ACVR1), mRNA
gi|10862690|ref|NM_001105.2|[10862690]
Homo sapiens advanced glycosylation end product-specific receptor (AGER),
gi|10835202|ref|NM_001136.1|[10835202]
6657: NM_000866
Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1F (HTR1F), mRNA
gi|10835196|ref|NM_000866.1|[10835196]
Homo sapiens interferon (alpha, beta and omega) receptor 1 (IFNAR1), mRNA
6658: NM 000629
gi|10835182|ref|NM_000629.1|[10835182]
 6659: NM_000621
 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 2A (HTR2A), mRNA
 gi|10835174|ref|NM_000621.1|[10835174]
 6660: NM_000610
 Homo sapiens CD44 antigen (homing function and Indian blood group system)
 (CD44), mRNA
 gi|10835162|ref|NM_000610.1|[10835162]
 6661: NM_000585
 Homo sapiens interleukin 15 (IL15), mRNA
 gi|10835152|ref|NM_000585.1|[10835152]
  6662: NM 000586
 Homo sapiens interleukin 2 (IL2), mRNA
 gi|10835148|ref|NM_000586.1|[10835148]
  6663: NM_000577
  Homo sapiens interleukin 1 receptor antagonist (IL1RN), mRNA
  gi|10835146|ref|NM_000577.1|[10835146]
  6664: NM_000576
  Homo sapiens interleukin 1, beta (IL1B), mRNA
  gi|10835144|ref|NM_000576.1|[10835144]
  Homo sapiens Fc fragment of IgG, low affinity IIIb, receptor for (CD16)
  6665: NM 000570
   (FCGR3B), mRNA
  gi|10835138|ref|NM_000570.1|[10835138]
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6666: NM 000566
Homo sapiens Fc fragment of IgG, high affinity Ia, receptor for (CD64)
(FCGR1A),
mRNA
gi|10835132|ref|NM_000566.1|[10835132]
6667: NM 000564
Homo sapiens interleukin 5 receptor, alpha (IL5RA), mRNA
gi|10835130|ref|NM_000564.1|[10835130]
6668: NM_000525
Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 11
 (KCNJ11), mRNA
gi|10835116|ref|NM_000525.1|[10835116]
 6669: NM 003841
 Homo sapiens tumor necrosis factor receptor superfamily, member 10c, decoy
 without an intracellular domain (TNFRSF10C), mRNA
 gi|10835042|ref|NM_003841.1|[10835042]
 6672: NM_001307
 Homo sapiens claudin 7 (CLDN7), mRNA
 gi|10835007|ref|NM_001307.1|[10835007]
 6673: NM_000640
 Homo sapiens interleukin 13 receptor, alpha 2 (IL13RA2), mRNA
 gi|10834991|ref|NM_000640.1|[10834991]
 Homo sapiens coagulation factor III (thromboplastin, tissue factor) (F3),
 6674: NM 001993
 gi|10518499|ref|NM_001993.2|[10518499]
  6675: NM 013252
  Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain)
  lectin,
  superfamily member 5 (CLECSF5), mRNA
  gi | 10281668 | ref | NM_013252.1 | [10281668]
  6676: NM_020547
  Homo sapiens anti-Mullerian hormone receptor, type II (AMHR2), mRNA
  gi|10198655|ref|NM_020547.1|[10198655]
  6677: NM_018970
  Homo sapiens G protein-coupled receptor 85 (GPR85), mRNA
  gi|10190654|ref|NM_018970.2|[10190654]
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6678: NM_014292
Homo sapiens chromobox homolog 6 (CBX6), mRNA
gi|10140848|ref|NM_014292.1|[10140848]
6679: NM_019897
Homo sapiens olfactory receptor, family 2, subfamily S, member 2 (OR2S2),
gi|10092668|ref|NM_019897.1|[10092668]
6680: NM_014499
Homo sapiens putative purinergic receptor (P2Y10), mRNA
gi|10092632|ref|NM_014499.1|[10092632]
6681: NM 017572
Homo sapiens G protein-coupled receptor kinase 7 (GPRK7), mRNA
gi|9994196|ref|NM_017572.1|[9994196]
Homo sapiens polycythemia rubra vera 1; cell surface receptor (PRV1), mRNA
 6682: NM 020406
 gi|9966888|ref|NM_020406.1|[9966888]
 6683: NM_020377
 Homo sapiens cysteinyl leukotriene CysLT2 receptor; cDNA: PSEC0146 from clone
 PLACE1006979 (LOC57105), mRNA
 gi|9966850|ref|NM_020377.1|[9966850]
 6686: NM_002295
 Homo sapiens laminin receptor 1 (67kD, ribosomal protein SA) (LAMR1), mRNA
 gi|9845501|ref|NM_002295.2|[9845501]
 6687: NM_019839
 Homo sapiens seven transmembrane receptor BLTR2; leukotriene B4 receptor BLT2
  (BLTR2), mRNA
 gi|9789896|ref|NM_019839.1|[9789896]
  6688: NM_018969
 Homo sapiens super conserved receptor expressed in brain 3 (SREB3), mRNA
 gi|9507142|ref|NM_018969.1|[9507142]
  6689: NM_018949
  Homo sapiens G protein-coupled receptor 14 (GPR14), mRNA
  gi|9506744|ref|NM_018949.1|[9506744]
  6690: NM 000804
  Homo sapiens folate receptor 3 (gamma) (FOLR3), mRNA
  gi|9257219|ref|NM_000804.2|[9257219]
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6691: NM 000803
Homo sapiens folate receptor 2 (fetal) (FOLR2), mRNA
gi|9257218|ref|NM_000803.2|[9257218]
6692: NM_017526
Homo sapiens leptin receptor gene-related protein (HSOBRGRP), mRNA
gi|8923784|ref|NM_017526.1|[8923784]
6693: NM 017532
Homo sapiens p65 protein (HSAJ2425), mRNA
gi|8923776|ref|NM_017532.1|[8923776]
6694: NM 017442
Homo sapiens toll-like receptor 9 (TLR9), mRNA
gi|8394455|ref|NM_017442.1|[8394455]
 6695: NM 016946
 Homo sapiens junctional adhesion molecule (JAM), mRNA
 gi|8393637|ref|NM_016946.1|[8393637]
 Homo sapiens fibronectin leucine rich transmembrane protein 1 (FLRT1), mRNA
 6697: NM 013280
 gi|8051591|ref|NM_013280.2|[8051591]
 Homo sapiens killer cell lectin-like receptor subfamily C, member 4 (KLRC4),
 6698: NM 013431
 gi|7710123|ref|NM_013431.1|[7710123]
 6699: NM_016568
 Homo sapiens G-protein coupled receptor SALPR; somatostatin and angiotensin-
 peptide receptor (LOC51289), mRNA
 gi|7706102|ref|NM_016568.1|[7706102]
  6700: NM_015863
 Homo sapiens surfactant protein B (LOC51041), mRNA
  gi|7705659|ref|NM_015863.1|[7705659]
  6702: NM_015868
  Homo sapiens NK-receptor (KIR-023GB), mRNA
  gi|7705567|ref|NM_015868.1|[7705567]
  6703: NM 016540
  Homo sapiens G protein-coupled receptor 72 (GPR72), mRNA
  gi|7705384|ref|NM_016540.1|[7705384]
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6704: NM 001059
Homo sapiens tachykinin receptor 3 (TACR3), mRNA
gi|7669547|ref|NM_001059.1|[7669547]
6705: NM_014030
Homo sapiens G protein-coupled receptor kinase-interactor 1 (GIT1), mRNA
gi|7661711|ref|NM_014030.1|[7661711]
6706: NM 014521
Homo sapiens SH3-domain binding protein 4 (SH3BP4), mRNA
gi|7657561|ref|NM_014521.1|[7657561]
6707: NM 014285
Homo sapiens homolog of Yeast RRP4 (ribosomal RNA processing 4),
3'-5'-exoribonuclease (RRP4), mRNA
gi|7657527|ref|NM_014285.1|[7657527]
6708: NM 014566
Homo sapiens olfactory receptor, family 1, subfamily D, member 5 (OR1D5),
qi|7657422|ref|NM_014566.1|[7657422]
6709: NM_014565
Homo sapiens olfactory receptor, family 1, subfamily A, member 1 (OR1A1),
gi|7657420|ref|NM_014565.1|[7657420]
 6710: NM 014221
 Homo sapiens mature T-cell proliferation 1 (MTCP1), mRNA
 gi|7657348|ref|NM_014221.1|[7657348]
 6711: NM_014387
 Homo sapiens linker for activation of T cells (LAT), mRNA
 gi|7657292|ref|NM_014387.1|[7657292]
 6712: NM 014514
 Homo sapiens killer cell immunoglobulin-like receptor, three domains, short
 cytoplasmic tail, 1 (KIR3DS1), mRNA
 gi|7657280|ref|NM_014514.1|[7657280]
 6713: NM 014513
 Homo sapiens killer cell immunoglobulin-like receptor, two domains, short
 cytoplasmic tail, 5 (KIR2DS5), mRNA
 gi|7657278|ref|NM_014513.1|[7657278]
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Homo sapiens killer cell immunoglobulin-like receptor, two domains, short 6714: NM 014512 cytoplasmic tail, 1 (KIR2DS1), mRNA gi|7657276|ref|NM_014512.1|[7657276] 6715: NM_014511 Homo sapiens killer cell immunoglobulin-like receptor, two domains, long cytoplasmic tail, 3 (KIR2DL3), mRNA gi|7657274|ref|NM_014511.1|[7657274] 6716: NM_014219 Homo sapiens killer cell immunoglobulin-like receptor, two domains, long cytoplasmic tail, 2 (KIR2DL2), mRNA gi|7657272|ref|NM_014219.1|[7657272] Homo sapiens killer cell immunoglobulin-like receptor, two domains, long 6717: NM 014218 cytoplasmic tail, 1 (KIR2DL1), mRNA gi|7657270|ref|NM_014218.1|[7657270] 6718: NM 014271 Homo sapiens interleukin 1 receptor accessory protein-like 1 (IL1RAPL1), mRNA gi|7657231|ref|NM_014271.1|[7657231] 6719: NM_014339 Homo sapiens interleukin 17 receptor (IL17R), mRNA gi|7657229|ref|NM_014339.1|[7657229] 6720: NM 014619 Homo sapiens glutamate receptor, ionotropic, kainate 4 (GRIK4), mRNA gi|7657143|ref|NM_014619.1|[7657143] 6721: NM 014626 Homo sapiens G protein-coupled receptor 58 (GPR58), mRNA gi|7657141|ref|NM_014626.1|[7657141] 6722: NM_014627 Homo sapiens G protein-coupled receptor 57 (GPR57), mRNA gi|7657139|ref|NM_014627.1|[7657139] 6723: NM 014373 Homo sapiens putative G protein-coupled receptor (GPCR150), mRNA gi|7657135|ref|NM_014373.1|[7657135] 6724: NM_005529 Homo sapiens heparan sulfate proteoglycan 2 (perlecan) (HSPG2), mRNA gi|7427516|ref|NM_005529.2|[7427516]

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6727: NM 005415
Homo sapiens solute carrier family 20 (phosphate transporter), member 1
(SLC20A1), mRNA
gi|7382462|ref|NM_005415.2|[7382462]
6728: NM 005199
Homo sapiens cholinergic receptor, nicotinic, gamma polypeptide (CHRNG), mRNA
gi|7382453|ref|NM_005199.3|[7382453]
6729: NM_013940
Homo sapiens olfactory receptor, family 10, subfamily H, member 1 (OR10H1),
gi|7363438|ref|NM_013940.1|[7363438]
6730: NM 013440
Homo sapiens paired immunoglobulin-like receptor beta (PILR(BETA)), mRNA
gi|7305386|ref|NM_013440.1|[7305386]
 6731: NM 013439
Homo sapiens paired immunoglobulin-like receptor alpha (PILR(ALPHA)), mRNA
 gi|7305384|ref|NM_013439.1|[7305384]
 6732: NM_002260
 Homo sapiens killer cell lectin-like receptor subfamily C, member 2 (KLRC2),
 gi|7108353|ref|NM_002260.2|[7108353]
 6733: NM_012125
 Homo sapiens cholinergic receptor, muscarinic 5 (CHRM5), mRNA
 gi|7108335|ref|NM_012125.1|[7108335]
 6734: NM_013378
 Homo sapiens pre-B lymphocyte gene 3 (VPREB3), mRNA
 gi|7019566|ref|NM_013378.1|[7019566]
  6735: NM_013261
 Homo sapiens peroxisome proliferative activated receptor, gamma, coactivator
  (PPARGC1), mRNA
  gi|7019498|ref|NM_013261.1|[7019498]
  6736: NM 013269
  Homo sapiens lectin-like NK cell receptor (LLT1), mRNA
  gi|7019446|ref|NM_013269.1|[7019446]
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Homo sapiens killer cell immunoglobulin-like receptor, three domains, long
cytoplasmic tail, 1 (KIR3DL1), mRNA
gi|7019440|ref|NM_013289.1|[7019440]
Homo sapiens fibronectin leucine rich transmembrane protein 3 (FLRT3), mRNA
qi|7019382|ref|NM_013281.1|[7019382]
Homo sapiens fibronectin leucine rich transmembrane protein 2 (FLRT2), mRNA
6739: NM 013231
gi|7019380|ref|NM_013231.1|[7019380]
 Homo sapiens type I transmembrane receptor (seizure-related protein) (PSK-1),
 gi|6912611|ref|NM_012410.1|[6912611]
 Homo sapiens prostate epithelium-specific Ets transcription factor (PDEF),
 gi|6912579|ref|NM_012391.1|[6912579]
 Homo sapiens olfactory receptor, family 52, subfamily A, member 1 (OR52A1),
 6742: NM_012375
 gi|6912559|ref|NM_012375.1|[6912559]
 Homo sapiens olfactory receptor, family 2, subfamily C, member 1 (OR2C1),
 6743: NM 012368
 gi|6912555|ref|NM_012368.1|[6912555]
  6744: NM 012360
  Homo sapiens olfactory receptor, family 1, subfamily F, member 8 (OR1F8),
  gi|6912553|ref|NM_012360.1|[6912553]
  Homo sapiens olfactory receptor, family 1, subfamily A, member 2 (OR1A2),
  6745: NM 012352
  gi|6912551|ref|NM_012352.1|[6912551]
  Homo sapiens olfactory receptor, family 10, subfamily J, member 1 (OR10J1),
  6746: NM_012351
  gi|6912549|ref|NM_012351.1|[6912549]
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6747: NM_012344 Homo sapiens neurotensin receptor 2 (NTSR2), mRNA gi|6912537|ref|NM_012344.1|[6912537] Homo sapiens killer cell immunoglobulin-like receptor, two domains, short cytoplasmic tail, 4 (KIR2DS4), mRNA gi|6912475|ref|NM_012314.1|[6912475] 6749: NM_012313 Homo sapiens killer cell immunoglobulin-like receptor, two domains, short cytoplasmic tail, 3 (KIR2DS3), mRNA gi|6912473|ref|NM_012313.1|[6912473] 6750: NM 012312 Homo sapiens killer cell immunoglobulin-like receptor, two domains, short cytoplasmic tail, 2 (KIR2DS2), mRNA gi|6912471|ref|NM_012312.1|[6912471] 6751: NM 012211 Homo sapiens integrin, alpha 11 (ITGA11), mRNA gi|6912435|ref|NM_012211.1|[6912435] 6752: NM_012275 Homo sapiens interleukin-1 receptor antagonist homolog 1 (IL1HY1), mRNA gi|6912431|ref|NM_012275.1|[6912431] 6753: NM_004525 Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA gi|6806918|ref|NM_004525.1|[6806918] 6754: NM_004304 Homo sapiens anaplastic lymphoma kinase (Ki-1) (ALK), mRNA gi|6715586|ref|NM_004304.2|[6715586] 6755: NM_000686 Homo sapiens angiotensin receptor 2 (AGTR2), mRNA gi|6715584|ref|NM_000686.2|[6715584] 6756: NM 007366 Homo sapiens phospholipase A2 receptor 1, 180kD (PLA2R1), mRNA gi|6679370|ref|NM_007366.1|[6679370] 6757: NM 005385 Homo sapiens natural killer-tumor recognition sequence (NKTR), mRNA gi|6631099|ref|NM_005385.2|[6631099]

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Homo sapiens gap junction protein, alpha 5, 40kD (connexin 40) (GJA5), mRNA
gi|6631082|ref|NM_005266.2|[6631082]
6759: NM_000827
Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA
gi|6552333|ref|NM_000827.2|[6552333]
6760: NM_001619
Homo sapiens adrenergic, beta, receptor kinase 1 (ADRBK1), mRNA
gi|6138971|ref|NM_001619.2|[6138971]
Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 5 (GABRA5),
 6761: NM_000810
 gi|6031207|ref|NM_000810.2|[6031207]
 6762: NM_003006
 Homo sapiens selectin P ligand (SELPLG), mRNA
 gi|6031197|ref|NM_003006.2|[6031197]
 6763: NM_001480
 Homo sapiens galanin receptor 1 (GALR1), mRNA
 gi|6031165|ref|NM_001480.2|[6031165]
 6764: NM_001992
 Homo sapiens coagulation factor II (thrombin) receptor (F2R), mRNA
 gi|6031\overline{164}|ref|NM_001992.2|[6031164]
  6765: NM_000677
  Homo sapiens adenosine A3 receptor (ADORA3), mRNA
  gi|6031156|ref|NM_000677.2|[6031156]
  6766: NM_001526
  Homo sapiens hypocretin (orexin) receptor 2 (HCRTR2), mRNA
  gi|6006037|ref|NM_001526.2|[6006037]
  Homo sapiens integrin, alpha 4 (antigen CD49D, alpha 4 subunit of VLA-4
  receptor) (ITGA4), mRNA
  gi|6006032|ref|NM_000885.2|[6006032]
   6768: NM 002377
   Homo sapiens MAS1 oncogene (MAS1), mRNA
   gi|6006022|ref|NM_002377.2|[6006022]
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Homo sapiens integrin, alpha X (antigen CD11C (p150), alpha polypeptide)
(ITGAX), mRNA
gi|6006014|ref|NM_000887.2|[6006014]
Homo sapiens integrin, alpha 2b (platelet glycoprotein IIb of IIb/IIIa
6770: NM_000419
complex,
antigen CD41B) (ITGA2B), mRNA
gi|6006009|ref|NM_000419.2|[6006009]
Homo sapiens integrin, alpha 2 (CD49B, alpha 2 subunit of VLA-2 receptor)
 (ITGA2), mRNA
gi|6006008|ref|NM_002203.2|[6006008]
 6772: NM 000843
 Homo sapiens glutamate receptor, metabotropic 6 (GRM6), mRNA
 gi|6006006|ref|NM_000843.2|[6006006]
 6773: NM 000838
 Homo sapiens glutamate receptor, metabotropic 1 (GRM1), mRNA
 gi|6006005|ref|NM_000838.2|[6006005]
 Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2C
 (GRIN2C),
 gi|6006004|ref|NM_000835.2|[6006004]
  6775: NM 000834
 Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2B
  (GRIN2B),
  mRNA
  gi|6006003|ref|NM_000834.2|[6006003]
  6776: NM_000833
  Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2A
  (GRIN2A),
  gi|6006002|ref|NM_000833.2|[6006002]
  Homo sapiens zona pellucida glycoprotein 3A (sperm receptor) (ZP3A), mRNA
  gi|6005983|ref|NM_007155.1|[6005983]
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6778: NM_007124
Homo sapiens utrophin (homologous to dystrophin) (UTRN), mRNA
gi|6005937|ref|NM_007124.1|[6005937]
6779: NM_007114
Homo sapiens TATA element modulatory factor 1 (TMF1), mRNA
gi|6005903|ref|NM_007114.1|[6005903]
6780: NM_007273
Homo sapiens B-cell associated protein (REA), mRNA
gi|6005853|ref|NM_007273.1|[6005853]
 6781: NM_007160
Homo sapiens olfactory receptor, family 2, subfamily H, member 3 (OR2H3),
 gi|6005821|ref|NM_007160.1|[6005821]
 6782: NM 007227
 Homo sapiens G protein-coupled receptor 45 (GPR45), mRNA
 gi|6005769|ref|NM_007227.1|[6005769]
 Homo sapiens solute carrier family 6 (neurotransmitter transporter, glycine),
 member 9 (SLC6A9), mRNA
 gi|5902093|ref|NM_006934.1|[5902093]
 6785: NM 007011
 Homo sapiens putative transmembrane protein (HS1-2), mRNA
 gi|5901977|ref|NM_007011.1|[5901977]
  6786: NM 007045
 Homo sapiens FGFR1 oncogene partner (FOP), mRNA
  gi|5901953|ref|NM_007045.1|[5901953]
  Homo sapiens CD86 antigen (CD28 antigen ligand 2, B7-2 antigen) (CD86), mRNA
  6787: NM_006889
  gi|5901919|ref|NM_006889.1|[5901919]
  6788: NM_006749
  Homo sapiens solute carrier family 20 (phosphate transporter), member 2
  (SLC20A2), mRNA
  gi|5803172|ref|NM_006749.1|[5803172]
  6789: NM 006770
  Homo sapiens macrophage receptor with collagenous structure (MARCO), mRNA
   gi|5803079|ref|NM_006770.1|[5803079]
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Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and
ITIM domains), member 5 (LILRB5), mRNA
gi|5803069|ref|NM_006840.1|[5803069]
Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (with TM
domain), member 2 (LILRA2), mRNA
gi|5803067|ref|NM_006866.1|[5803067]
Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (with TM
domain), member 1 (LILRA1), mRNA
gi|5803065|ref|NM_006863.1|[5803065]
 Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and
 ITIM domains), member 4 (LILRB4), mRNA
 gi|5803063|ref|NM_006847.1|[5803063]
 Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (without TM
 domain), member 3 (LILRA3), mRNA
 gi|5803061|ref|NM_006865.1|[5803061]
 Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and
 ITIM domains), member 3 (LILRB3), mRNA
 gi|5803059|ref|NM_006864.1|[5803059]
  6796: NM 006738
  Homo sapiens lymphoid blast crisis oncogene (LBC), mRNA
  gi|5803057|ref|NM_006738.1|[5803057]
  Homo sapiens killer cell immunoglobulin-like receptor, three domains, long
  cytoplasmic tail, 2 (KIR3DL2), mRNA
  gi|5803051|ref|NM_006737.1|[5803051]
  6799: NM_006564
  Homo sapiens G protein-coupled receptor (TYMSTR), mRNA
  gi|5730105|ref|NM_006564.1|[5730105]
  Homo sapiens tumor necrosis factor receptor superfamily, member 9 (TNFRSF9),
   gi|5730094|ref|NM_001561.2|[5730094]
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6801: NM_006664
Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 27
(SCYA27),
mRNA
gi|5730034|ref|NM_006664.1|[5730034]
6802: NM_006583
Homo sapiens retinal pigment epithelium-derived rhodopsin homolog (RRH), mRNA
gi|5730018|ref|NM_006583.1|[5730018]
6803: NM_006505
Homo sapiens poliovirus receptor (PVR), mRNA
gi|5729994|ref|NM_006505.1|[5729994]
6804: NM 006637
Homo sapiens olfactory receptor, family 5, subfamily I, member 1 (OR5I1),
qi|5729959|ref|NM_006637.1|[5729959]
 6805: NM 006669
 Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and
 ITIM domains), member 1 (LILRB1), mRNA
 gi|5729926|ref|NM_006669.1|[5729926]
 Homo sapiens killer cell lectin-like receptor subfamily A, member 1 (KLRA1),
 gi|5729898|ref|NM_006611.1|[5729898]
 6807: NM_006496
 Homo sapiens guanine nucleotide binding protein (G protein), alpha inhibiting
 activity polypeptide 3 (GNAI3), mRNA
 gi|5729849|ref|NM_006496.1|[5729849]
  6808: NM_006529
 Homo sapiens glycine receptor, alpha 3 (GLRA3), mRNA
  gi|5729843|ref|NM_006529.1|[5729843]
  6809: NM 006639
  Homo sapiens cysteinyl leukotriene receptor 1 (CYSLT1), mRNA
  gi|5729797|ref|NM_006639.1|[5729797]
  6810: NM_006293
  Homo sapiens TYRO3 protein tyrosine kinase (TYRO3), mRNA
  gi|5454141|ref|NM_006293.1|[5454141]
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6813: NM_006238
Homo sapiens peroxisome proliferative activated receptor, delta (PPARD), mRNA
gi|5453939|ref|NM_006238.1|[5453939]
6814: NM_006189
Homo sapiens olfactory marker protein (OMP), mRNA
gi|5453827|ref|NM_006189.1|[5453827]
6815: NM_006182
Homo sapiens discoidin domain receptor family, member 2 (DDR2), mRNA
gi|5453813|ref|NM_006182.1|[5453813]
Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), mRNA
6816: NM_006180
gi|5453811|ref|NM_006180.1|[5453811]
Homo sapiens enhancer of filamentation 1 (cas-like docking; Crk-associated
 substrate related) (HEF1), mRNA
 gi|5453679|ref|NM_006403.1|[5453679]
 6818: NM_006143
 Homo sapiens G protein-coupled receptor 19 (GPR19), mRNA
 gi|5453665|ref|NM_006143.1|[5453665]
 6819: NM 006404
 Homo sapiens protein C receptor, endothelial (EPCR) (PROCR), mRNA
 gi|5453645|ref|NM_006404.1|[5453645]
 6820: NM_006419
 Homo sapiens small inducible cytokine B subfamily (Cys-X-Cys motif), member
  (B-cell chemoattractant) (SCYB13), mRNA
 gi|5453576|ref|NM_006419.1|[5453576]
  Homo sapiens metallothionein 3 (growth inhibitory factor (neurotrophic))
  (MT3),
  gi|5174761|ref|NM_005954.1|[5174761]
  6822: NM_006006
  Homo sapiens zinc finger protein 145 (Kruppel-like, expressed in
  promyelocytic
  leukemia) (ZNF145), mRNA
  gi|5174752|ref|NM_006006.1|[5174752]
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6823: NM 006072
Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 26
(SCYA26),
mRNA
gi|5174670|ref|NM_006072.1|[5174670]
6824: NM 005972
Homo sapiens pancreatic polypeptide receptor 1 (PPYR1), mRNA
gi|5174638|ref|NM_005972.1|[5174638]
6825: NM_005913
Homo sapiens melanocortin 5 receptor (MC5R), mRNA
gi|5174534|ref|NM_005913.1|[5174534]
 6826: NM_005912
Homo sapiens melanocortin 4 receptor (MC4R), mRNA
 gi|5174532|ref|NM_005912.1|[5174532]
 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 3B (HTR3B), mRNA
 gi|5174468|ref|NM_006028.1|[5174468]
 Homo sapiens solute carrier family 1 (neutral amino acid transporter), member
 (SLC1A5), mRNA
 gi|5032092|ref|NM_005628.1|[5032092]
 6829: NM 005767
 Homo sapiens purinergic receptor (family A group 5) (P2Y5), mRNA
 gi|5031968|ref|NM_005767.1|[5031968]
  6830: NM 005592
 Homo sapiens muscle, skeletal, receptor tyrosine kinase (MUSK), mRNA
  gi|5031926|ref|NM_005592.1|[5031926]
  Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and
  6831: NM 005874
  ITIM domains), member 2 (LILRB2), mRNA
  gi|5031910|ref|NM_005874.1|[5031910]
  6832: NM_005810
  Homo sapiens killer cell lectin-like receptor subfamily G, member 1 (KLRG1),
  gi|5031900|ref|NM_005810.1|[5031900]
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6833: NM_005544
Homo sapiens insulin receptor substrate 1 (IRS1), mRNA
gi|5031804|ref|NM_005544.1|[5031804]
6834: NM_005535
Homo sapiens interleukin 12 receptor, beta 1 (IL12RB1), mRNA
gi|5031784|ref|NM_005535.1|[5031784]
6835: NM_005683
Homo sapiens G protein-coupled receptor 55 (GPR55), mRNA
gi|5031722|ref|NM_005683.1|[5031722]
6836: NM_005684
Homo sapiens G protein-coupled receptor 52 (GPR52), mRNA
gi|5031720|ref|NM_005684.1 [5031720]
 6837: NM 001621
 Homo sapiens aryl hydrocarbon receptor (AHR), mRNA
 gi|5016091|ref|NM_001621.2|[5016091]
 6838: NM_005429
 Homo sapiens vascular endothelial growth factor C (VEGFC), mRNA
 gi|4885652|ref|NM_005429.1|[4885652]
 Homo sapiens tyrosine kinase with immunoglobulin and epidermal growth factor
 homology domains (TIE), mRNA
 gi|4885630|ref|NM_005424.1|[4885630]
 Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 13
  6840: NM_005408
  (SCYA13),
  mRNA
  gi|4885586|ref|NM_005408.1|[4885586]
  6841: NM_005328
  Homo sapiens hyaluronan synthase 2 (HAS2), mRNA
  gi|4885390|ref|NM_005328.1|[4885390]
  6842: NM_005314
  Homo sapiens gastrin-releasing peptide receptor (GRPR), mRNA
  gi|4885360|ref|NM_005314.1|[4885360]
  Homo sapiens growth factor receptor-bound protein 10 (GRB10), mRNA
   6843: NM 005311
  gi|4885352|ref|NM_005311.1|[4885352]
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6844: NM 005308 Homo sapiens G protein-coupled receptor kinase 5 (GPRK5), mRNA gi|4885348|ref|NM_005308.1|[4885348] 6845: NM_005286 Homo sapiens G protein-coupled receptor 8 (GPR8), mRNA gi|4885344|ref|NM_005286.1|[4885344] 6846: NM 005285 Homo sapiens G protein-coupled receptor 7 (GPR7), mRNA gi|4885342|ref|NM_005285.1|[4885342] 6847: NM 005284 Homo sapiens G protein-coupled receptor 6 (GPR6), mRNA gi|4885340|ref|NM_005284.1|[4885340] 6848: NM 005458 Homo sapiens G protein-coupled receptor 51 (GPR51), mRNA gi|4885336|ref|NM_005458.1|[4885336] 6849: NM 005282 Homo sapiens G protein-coupled receptor 4 (GPR4), mRNA gi|4885334|ref|NM_005282.1|[4885334] 6850: NM 005306 Homo sapiens G protein-coupled receptor 43 (GPR43), mRNA gi|4885332|ref|NM_005306.1|[4885332] 6851: NM 005305 Homo sapiens G protein-coupled receptor 42 (GPR42), mRNA gi|4885330|ref|NM_005305.1|[4885330] 6852: NM 005304 Homo sapiens G protein-coupled receptor 41 (GPR41), mRNA gi|4885328|ref|NM_005304.1|[4885328] 6853: NM 005303 Homo sapiens G protein-coupled receptor 40 (GPR40), mRNA gi|4885326|ref|NM_005303.1|[4885326] 6854: NM_005281 Homo sapiens G protein-coupled receptor 3 (GPR3), mRNA gi|4885324|ref|NM_005281.1|[4885324] 6855: NM_005302

Homo sapiens G protein-coupled receptor 37 (endothelin receptor type B-like) (GPR37), mRNA gi|4885322|ref|NM_005302.1|[4885322] 6856: NM_005301 Homo sapiens G protein-coupled receptor 35 (GPR35), mRNA gi|4885320|ref|NM_005301.1|[4885320] 6857: NM_005300 Homo sapiens G protein-coupled receptor 34 (GPR34), mRNA gi|4885318|ref|NM_005300.1|[4885318] 6858: NM 005299 Homo sapiens G protein-coupled receptor 31 (GPR31), mRNA gi|4885316|ref|NM_005299.1|[4885316] 6859: NM 005298 Homo sapiens G protein-coupled receptor 25 (GPR25), mRNA gi|4885314|ref|NM_005298.1|[4885314] 6860: NM_005297 Homo sapiens G protein-coupled receptor 24 (GPR24), mRNA gi|4885312|ref|NM_005297.1|[4885312] 6861: NM 005296 Homo sapiens G protein-coupled receptor 23 (GPR23), mRNA gi|4885310|ref|NM_005296.1|[4885310] 6862: NM_005295 Homo sapiens G protein-coupled receptor 22 (GPR22), mRNA gi|4885308|ref|NM_005295.1|[4885308] 6863: NM_005294 Homo sapiens G protein-coupled receptor 21 (GPR21), mRNA gi|4885306|ref|NM_005294.1|[4885306] 6864: NM 005293 Homo sapiens G protein-coupled receptor 20 (GPR20), mRNA gi|4885304|ref|NM_005293.1|[4885304] 6865: NM_005279 Homo sapiens G protein-coupled receptor 1 (GPR1), mRNA gi|4885302|ref|NM_005279.1|[4885302] 6866: NM 005291 Homo sapiens G protein-coupled receptor 17 (GPR17), mRNA

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gi|4885300|ref|NM_005291.1|[4885300]
6867: NM_005290
Homo sapiens G protein-coupled receptor 15 (GPR15), mRNA
gi|4885298|ref|NM_005290.1|[4885298]
6868: NM_005288
Homo sapiens G protein-coupled receptor 12 (GPR12), mRNA
gi|4885294|ref|NM_005288.1|[4885294]
6869: NM_005264
Homo sapiens GDNF family receptor alpha 1 (GFRA1), mRNA
gi|4885268|ref|NM_005264.1|[4885268]
 6870: NM 005246
 Homo sapiens fer (fps/fes related) tyrosine kinase (phosphoprotein NCP94)
 (FER),
 mRNA
 gi|4885230|ref|NM_005246.1|[4885230]
 6871: NM 005233
 Homo sapiens EphA3 (EPHA3), mRNA
 gi|4885210|ref|NM_005233.1|[4885210]
 6872: NM 005227
 Homo sapiens ephrin-A4 (EFNA4), mRNA
 gi|4885196|ref|NM_005227.1|[4885196]
 Homo sapiens colony stimulating factor 1 receptor, formerly McDonough feline
  6873: NM 005211
  sarcoma viral (v-fms) oncogene homolog (CSF1R), mRNA
  gi|4885158|ref|NM_005211.1|[4885158]
  6875: NM_005161
  Homo sapiens angiotensin receptor-like 1 (AGTRL1), mRNA
  gi|4885056|ref|NM_005161.1|[4885056]
  Homo sapiens tumor necrosis factor (ligand) superfamily, member 18 (TNFSF18),
  6876: NM_005092
  gi|4827033|ref|NM_005092.1|[4827033]
  Homo sapiens tumor necrosis factor (ligand) superfamily, member 15 (TNFSF15),
  gi|4827031|ref|NM_005118.1|[4827031]
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6878: NM_005048
Homo sapiens parathyroid hormone receptor 2 (PTHR2), mRNA
gi|4826953|ref|NM_005048.1|[4826953]
6879: NM 004963
Homo sapiens guanylate cyclase 2C (heat stable enterotoxin receptor)
(GUCY2C),
mRNA
gi|4826751|ref|NM_004963.1|[4826751]
Homo sapiens guanine nucleotide binding protein (G protein), gamma 7 (GNG7),
6880: NM_005145
gi|4826745|ref|NM_005145.1|[4826745]
 6881: NM 004952
Homo sapiens ephrin-A3 (EFNA3), mRNA
 gi|4826707|ref|NM_004952.1|[4826707]
 6882: NM_004736
 Homo sapiens xenotropic and polytropic retrovirus receptor (XPR1), mRNA
 gi|4759333|ref|NM_004736.1|[4759333]
 Homo sapiens Vertebrate LIN7 homolog 1, Tax interaction protein 33 (VELI1),
 gi|4759305|ref|NM_004664.1|[4759305]
 6884: NM 004195
 Homo sapiens tumor necrosis factor receptor superfamily, member 18
  (TNFRSF18),
 gi|4759245|ref|NM_004195.1|[4759245]
  Homo sapiens transforming growth factor, beta receptor I (activin A receptor
  6885: NM_004612
  type II-like kinase, 53kD) (TGFBR1), mRNA
  gi|4759225|ref|NM_004612.1|[4759225]
  Homo sapiens pyrimidinergic receptor P2Y, G-protein coupled, 6 (P2RY6), mRNA
  gi|4758863|ref|NM_004154.1|[4758863]
  6888: NM 004244
  Homo sapiens CD163 antigen (CD163), mRNA
  gi|4758721|ref|NM_004244.1|[4758721]
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Homo sapiens low density lipoprotein-related protein 1 (alpha-2-macroglobulin
receptor) (LRP1), mRNA
gi|4758685|ref|NM_002332.1|[4758685]
6890: NM_004514
Homo sapiens interleukin enhancer binding factor 1 (ILF1), mRNA
gi|4758599|ref|NM_004514.1|[4758599]
6891: NM_004633
Homo sapiens interleukin 1 receptor, type II (IL1R2), mRNA
gi|4758597|ref|NM_004633.1|[4758597]
6892: NM_004512
Homo sapiens interleukin 11 receptor, alpha (IL11RA), mRNA
gi|4758593|ref|NM_004512.1|[4758593]
 6894: NM_000826
 Homo sapiens glutamate receptor, ionotropic, AMPA 2 (GRIA2), mRNA
 gi|4758479|ref|NM_000826.1|[4758479]
 6896: NM 004224
 Homo sapiens G protein-coupled receptor 50 (GPR50), mRNA
 gi|4758467|ref|NM_004224.1|[4758467]
 6898: NM 004246
 Homo sapiens glucagon-like peptide 2 receptor (GLP2R), mRNA
 gi|4758437|ref|NM_004246.1|[4758437]
 6899: NM_004293
 Homo sapiens guanine deaminase (GDA), mRNA
  gi|4758425|ref|NM_004293.1|[4758425]
  6900: NM 002030
  Homo sapiens formyl peptide receptor-like 2 (FPRL2), mRNA
  gi|4758401|ref|NM_002030.2|[4758401]
  Homo sapiens c-fos induced growth factor (vascular endothelial growth factor
  (FIGF), mRNA
  gi|4758377|ref|NM_004469.1|[4758377]
  Homo sapiens Fc fragment of IgG, receptor, transporter, alpha (FCGRT), mRNA
  gi|4758345|ref|NM_004107.1|[4758345]
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Homo sapiens coagulation factor II (thrombin) receptor-like 2 (F2RL2), mRNA
gi|4758325|ref|NM_004101.1|[4758325]
6904: NM_004447
Homo sapiens epidermal growth factor receptor pathway substrate 8 (EPS8),
gi|4758295|ref|NM_004447.1|[4758295]
6905: NM 004431
Homo sapiens EphA2 (EPHA2), mRNA
gi|4758277|ref|NM_004431.1|[4758277]
 6906: NM_004093
 Homo sapiens ephrin-B2 (EFNB2), mRNA
 gi|4758249|ref|NM_004093.1|[4758249]
 6907: NM_004429
 Homo sapiens ephrin-B1 (EFNB1), mRNA
 gi|4758247|ref|NM_004429.1|[4758247]
 6908: NM 004428
 Homo sapiens ephrin-Al (EFNA1), mRNA
 gi|4758245|ref|NM_004428.1|[4758245]
 Homo sapiens dystroglycan 1 (dystrophin-associated glycoprotein 1) (DAG1),
 6909: NM_004393
 gi|4758115|ref|NM_004393.1|[4758115]
  6910: NM_004383
  Homo sapiens c-src tyrosine kinase (CSK), mRNA
  gi|4758077|ref|NM_004383.1|[4758077]
  6911: NM_004778
  Homo sapiens G protein-coupled receptor 44 (GPR44), mRNA
  gi|4758069|ref|NM_004778.1|[4758069]
  6912: NM 004382
  Homo sapiens corticotropin releasing hormone receptor 1 (CRHR1), mRNA
  gi|4758059|ref|NM_004382.1|[4758059]
  6913: NM_004072
  Homo sapiens chemokine-like receptor 1 (CMKLR1), mRNA
  gi|4758013|ref|NM_004072.1|[4758013]
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Homo sapiens bone morphogenetic protein receptor, type IA (BMPR1A), mRNA
6914: NM_004329
gi|4757853|ref|NM_004329.1|[4757853]
6915: NM 004313
Homo sapiens arrestin, beta 2 (ARRB2), mRNA
gi|4757779|ref|NM_004313.1|[4757779]
6916: NM_004039
Homo sapiens annexin A2 (ANXA2), mRNA
gi|4757755|ref|NM_004039.1|[4757755]
 6917: NM 000806
Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 1 (GABRA1),
 gi|4585862|ref|NM_000806.2|[4585862]
 Homo sapiens neurotrophic tyrosine kinase, receptor, type 1 (NTRK1), mRNA
 6918: NM_002529
 gi|4585711|ref|NM_002529.2|[4585711]
 6919: NM 000395
 Homo sapiens colony stimulating factor 2 receptor, beta, low-affinity
 (granulocyte-macrophage) (CSF2RB), mRNA
 gi|4559407|ref|NM_000395.1|[4559407]
 6920: NM_000211
 Homo sapiens integrin, beta 2 (antigen CD18 (p95), lymphocyte
 function-associated antigen 1; macrophage antigen 1 (mac-1) beta subunit)
  (ITGB2), mRNA
 gi|4557885|ref|NM_000211.1|[4557885]
  6921: NM_000208
  Homo sapiens insulin receptor (INSR), mRNA
  gi|4557883|ref|NM_000208.1|[4557883]
  Homo sapiens interleukin 2 receptor, gamma (severe combined immunodeficiency)
  (IL2RG), mRNA
  gi|4557881|ref|NM_000206.1|[4557881]
  6923: NM_000416
  Homo sapiens interferon gamma receptor 1 (IFNGR1), mRNA
  gi|4557879|ref|NM_000416.1|[4557879]
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6924: NM 000201
Homo sapiens intercellular adhesion molecule 1 (CD54), human rhinovirus
receptor
(ICAM1), mRNA
gi|4557877|ref|NM_000201.1|[4557877]
6925: NM_000459
Homo sapiens TEK tyrosine kinase, endothelial (venous malformations, multiple
cutaneous and mucosal) (TEK), mRNA
gi|4557868|ref|NM_000459.1|[4557868]
6926: NM_001053
Homo sapiens somatostatin receptor 5 (SSTR5), mRNA
gi|4557864|ref|NM_001053.1|[4557864]
 6927: NM 001052
Homo sapiens somatostatin receptor 4 (SSTR4), mRNA
gi|4557862|ref|NM_001052.1|[4557862]
 6928: NM 001051
 Homo sapiens somatostatin receptor 3 (SSTR3), mRNA
 gi|4557860|ref|NM_001051.1|[4557860]
 6929: NM 001050
 Homo sapiens somatostatin receptor 2 (SSTR2), mRNA
 gi|4557858|ref|NM_001050.1|[4557858]
 6930: NM_001049
 Homo sapiens somatostatin receptor 1 (SSTR1), mRNA
 gi|4557856|ref|NM_001049.1|[4557856]
 6931: NM_000245
 Homo sapiens met proto-oncogene (hepatocyte growth factor receptor) (MET),
 gi|4557746|ref|NM_000245.1|[4557746]
  6932: NM_000242
  Homo sapiens mannose-binding lectin (protein C) 2, soluble (opsonic defect)
  (MBL2), mRNA
  gi|4557738|ref|NM_000242.1|[4557738]
  6933: NM_000237
  Homo sapiens lipoprotein lipase (LPL), mRNA
  gi|4557726|ref|NM_000237.1|[4557726]
  6934: NM 000236
  Homo sapiens lipase, hepatic (LIPC), mRNA
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gi|4557722|ref|NM_000236.1|[4557722]
6935: NM_000233
Homo sapiens luteinizing hormone/choriogonadotropin receptor (LHCGR), mRNA
gi|4557716|ref|NM_000233.1|[4557716]
6936: NM_000222
Homo sapiens v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog
(KIT), mRNA
gi|4557694|ref|NM_000222.1|[4557694]
6937: NM_000212
Homo sapiens integrin, beta 3 (platelet glycoprotein IIIa, antigen CD61)
 (ITGB3), mRNA
gi|4557676|ref|NM_000212.1|[4557676]
 6939: NM_000418
 Homo sapiens interleukin 4 receptor (IL4R), mRNA
 gi|4557668|ref|NM_000418.1|[4557668]
 6940: NM 000417
 Homo sapiens interleukin 2 receptor, alpha (IL2RA), mRNA
 gi|4557666|ref|NM_000417.1|[4557666]
 6941: NM_001551
 Homo sapiens immunoglobulin (CD79A) binding protein 1 (IGBP1), mRNA
 gi|4557662|ref|NM_001551.1|[4557662]
 6942: NM 000859
 Homo sapiens 3-hydroxy-3-methylglutaryl-Coenzyme A reductase (HMGCR), mRNA
 gi|4557642|ref|NM_000859.1|[4557642]
  6943: NM_001525
 Homo sapiens hypocretin (orexin) receptor 1 (HCRTR1), mRNA
  gi|4557636|ref|NM_001525.1|[4557636]
  6944: NM 001510
  Homo sapiens glutamate receptor, ionotropic, delta 2 (GRID2), mRNA
  gi|4557632|ref|NM_001510.1|[4557632]
  6945: NM_000829
  Homo sapiens glutamate receptor, ionotrophic, AMPA 4 (GRIA4), mRNA
  gi|4557630|ref|NM_000829.1|[4557630]
  6946: NM 001496
  Homo sapiens GDNF family receptor alpha 3 (GFRA3), mRNA
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gi|4557622|ref|NM_001496.1|[4557622]
6947: NM_000820
Homo sapiens growth arrest-specific 6 (GAS6), mRNA
gi|4557616|ref|NM_000820.1|[4557616]
6948: NM 000155
Homo sapiens galactose-1-phosphate uridylyltransferase (GALT), mRNA
gi|4557614|ref|NM_000155.1|[4557614]
6949: NM_000816
Homo sapiens gamma-aminobutyric acid (GABA) A receptor, gamma 2 (GABRG2),
gi|4557610|ref|NM_000816.1|[4557610]
 6950: NM_000815
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, delta (GABRD), mRNA
 gi|4557608|ref|NM_000815.1|[4557608]
 6951: NM 000811
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 6 (GABRA6),
 gi|4557606|ref|NM_000811.1|[4557606]
 6952: NM 000809
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 4 (GABRA4),
 gi|4557604|ref|NM_000809.1|[4557604]
  6953: NM 000808
 Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 3 (GABRA3),
  gi|4557602|ref|NM_000808.1|[4557602]
  6954: NM_000807
  Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 2 (GABRA2),
  gi|4557600|ref|NM_000807.1|[4557600]
  6955: NM_000121
  Homo sapiens erythropoietin receptor (EPOR), mRNA
  gi|4557561|ref|NM_000121.2|[4557561]
  6956: NM_000118
  Homo sapiens endoglin (Osler-Rendu-Weber syndrome 1) (ENG), mRNA
  gi|4557554|ref|NM_000118.1|[4557554]
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6957: NM_000114 Homo sapiens endothelin 3 (EDN3), mRNA $gi|4557544|ref|NM_000114.1|[4557544]$ 6958: NM_001365 Homo sapiens discs, large (Drosophila) homolog 4 (DLG4), mRNA gi|4557528|ref|NM_001365.1|[4557528] 6959: NM 000080 Homo sapiens cholinergic receptor, nicotinic, epsilon polypeptide (CHRNE), gi|4557462|ref|NM_000080.1|[4557462] 6960: NM 000751 Homo sapiens cholinergic receptor, nicotinic, delta polypeptide (CHRND), mRNA gi|4557460|ref|NM_000751.1|[4557460] Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 1 (muscle) (CHRNB1), mRNA gi|4557458|ref|NM_000747.1|[4557458] Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 1 (muscle) 6962: NM_000079 (CHRNA1), mRNA gi|4557456|ref|NM_000079.1|[4557456] Homo sapiens tumor necrosis factor (ligand) superfamily, member 5 (hyper-IgM syndrome) (TNFSF5), mRNA gi|4557432|ref|NM_000074.1|[4557432] 6964: NM_000073 Homo sapiens CD3G antigen, gamma polypeptide (TiT3 complex) (CD3G), mRNA gi|4557428|ref|NM_000073.1|[4557428] 6965: NM_000072 Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin receptor) (CD36), mRNA gi|4557418|ref|NM_000072.1|[4557418] 6966: NM 000388 Homo sapiens calcium-sensing receptor (hypocalciuric hypercalcemia 1, severe neonatal hyperparathyroidism) (CASR), mRNA gi|4557410|ref|NM_000388.1|[4557410]

Homo sapiens calcium channel, voltage-dependent, L type, alpha 1S subunit 6967: NM 000069 (CACNA1S), mRNA gi|4557400|ref|NM_000069.1|[4557400] 6968: NM_000041 Homo sapiens apolipoprotein E (APOE), mRNA gi|4557324|ref|NM_000041.1|[4557324] 6969: NM 000684 Homo sapiens adrenergic, beta-1-, receptor (ADRB1), mRNA gi|4557264|ref|NM_000684.1|[4557264] 6970: NM_001116 Homo sapiens adenylate cyclase 9 (ADCY9), mRNA gi|4557258|ref|NM_001116.1|[4557258] 6971: NM_001115 Homo sapiens adenylate cyclase 8 (brain) (ADCY8), mRNA gi|4557256|ref|NM_001115.1|[4557256] Homo sapiens Fc fragment of IgG, low affinity IIb, receptor for (CD32) 6972: NM 004001 (FCGR2B), mRNA gi|4557021|ref|NM_004001.1|[4557021] 6975: NM_003931 Homo sapiens WAS protein family, member 1 (WASF1), mRNA gi|4507912|ref|NM_003931.1|[4507912] 6976: NM_003383 Homo sapiens very low density lipoprotein receptor (VLDLR), mRNA gi|4507900|ref|NM_003383.1|[4507900] 6977: NM_003382 Homo sapiens vasoactive intestinal peptide receptor 2 (VIPR2), mRNA gi|4507898|ref|NM_003382.1|[4507898] 6978: NM_000376 Homo sapiens vitamin D (1,25- dihydroxyvitamin D3) receptor (VDR), mRNA gi|4507882|ref|NM_000376.1|[4507882] 6979: NM_003329 Homo sapiens thioredoxin (TXN), mRNA gi|4507744|ref|NM_003329.1|[4507744]

6980: NM 000369 Homo sapiens thyroid stimulating hormone receptor (TSHR), mRNA gi|4507700|ref|NM_000369.1|[4507700] 6981: NM 003301 Homo sapiens thyrotropin-releasing hormone receptor (TRHR), mRNA gi|4507680|ref|NM_003301.1|[4507680] 6982: NM 001244 Homo sapiens tumor necrosis factor (ligand) superfamily, member 8 (TNFSF8), gi|4507606|ref|NM_001244.1|[4507606] Homo sapiens tumor necrosis factor (ligand) superfamily, member 12 (TNFSF12), gi|4507596|ref|NM_003809.1|[4507596] Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFRSF8), gi|4507588|ref|NM_001243.1|[4507588] 6985: NM_001242 Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF7), gi|4507586|ref|NM_001242.1|[4507586] 6986: NM_000043 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), gi|4507582|ref|NM_000043.1|[4507582] Homo sapiens tumor necrosis factor receptor superfamily, member 4 (TNFRSF4), 6987: NM_003327 gi|4507578|ref|NM_003327.1|[4507578] 6988: NM 001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA gi|4507574|ref|NM_001065.1|[4507574] 6989: NM_001192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17),

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gi|4507572|ref|NM_001192.1|[4507572]
6990: NM_003820
Homo sapiens tumor necrosis factor receptor superfamily, member 14
(herpesvirus
entry mediator) (TNFRSF14), mRNA
gi|4507570|ref|NM_003820.1|[4507570]
6991: NM 003790
Homo sapiens tumor necrosis factor receptor superfamily, member 12
(translocating chain-association membrane protein) (TNFRSF12), mRNA
gi|4507568|ref|NM_003790.1|[4507568]
Homo sapiens tumor necrosis factor receptor superfamily, member 11b
6992: NM 002546
 (osteoprotegerin) (TNFRSF11B), mRNA
gi|4507566|ref|NM_002546.1|[4507566]
 6993: NM 003839
 Homo sapiens tumor necrosis factor receptor superfamily, member 11a,
 activator
 of NFKB (TNFRSF11A), mRNA
 gi|4507564|ref|NM_003839.1|[4507564]
 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy
 6994: NM_003840
 with
 truncated death domain (TNFRSF10D), mRNA
 gi|4507562|ref|NM_003840.1|[4507562]
 6995: NM 003842
 Homo sapiens tumor necrosis factor receptor superfamily, member 10b
  (TNFRSF10B),
 gi|4507560|ref|NM_003842.1|[4507560]
  6996: NM 003844
  Homo sapiens tumor necrosis factor receptor superfamily, member 10a
  (TNFRSF10A),
  gi|4507558|ref|NM_003844.1|[4507558]
  6997: NM 003692
  Homo sapiens transmembrane protein with EGF-like and two follistatin-like
  domains 1 (TMEFF1), mRNA
  gi|4507548|ref|NM_003692.1|[4507548]
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6998: NM 003273
Homo sapiens transmembrane 7 superfamily member 2 (TM7SF2), mRNA
gi|4507546|ref|NM_003273.1|[4507546]
6999: NM 003272
Homo sapiens transmembrane 7 superfamily member 1 (upregulated in kidney)
(TM7SF1), mRNA
gi|4507544|ref|NM_003272.1|[4507544]
7000: NM_000460
Homo sapiens thrombopoietin (myeloproliferative leukemia virus oncogene
megakaryocyte growth and development factor) (THPO), mRNA
qi | 4507492 | ref | NM_000460.1 | [4507492]
 7001: NM 003844
Homo sapiens tumor necrosis factor receptor superfamily, member 10a
 (TNFRSF10A),
 mRNA
 gi|4507558|ref|NM_003844.1|[4507558]
 Homo sapiens transmembrane protein with EGF-like and two follistatin-like
 domains 1 (TMEFF1), mRNA
 gi|4507548|ref|NM_003692.1|[4507548]
 7003: NM 003273
 Homo sapiens transmembrane 7 superfamily member 2 (TM7SF2), mRNA
 gi|4507546|ref|NM_003273.1|[4507546]
 7004: NM 003272
 Homo sapiens transmembrane 7 superfamily member 1 (upregulated in kidney)
  (TM7SF1), mRNA
 gi|4507544|ref|NM_003272.1|[4507544]
  7005: NM_000460
  Homo sapiens thrombopoietin (myeloproliferative leukemia virus oncogene
  megakaryocyte growth and development factor) (THPO), mRNA
  ligand,
  gi|4507492|ref|NM_000460.1|[4507492]
  7006: NM_000361
  Homo sapiens thrombomodulin (THBD), mRNA
  gi|4507482|ref|NM_000361.1|[4507482]
  7007: NM_003243
  Homo sapiens transforming growth factor, beta receptor III (betaglycan,
   300kD)
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(TGFBR3), mRNA
gi|4507470|ref|NM_003243.1|[4507470]
7008: NM 003234
Homo sapiens transferrin receptor (p90, CD71) (TFRC), mRNA
gi|4507456|ref|NM_003234.1|[4507456]
7009: NM_003608
Homo sapiens G protein-coupled receptor 65 (GPR65), mRNA
gi|4507420|ref|NM_003608.1|[4507420]
7010: NM 001060
Homo sapiens thromboxane A2 receptor (TBXA2R), mRNA
gi|4507380|ref|NM_001060.1|[4507380]
 7012: NM_001057
 Homo sapiens tachykinin receptor 2 (TACR2), mRNA
 gi|4507344|ref|NM_001057.1|[4507344]
 7013: NM 003177
 Homo sapiens spleen tyrosine kinase (SYK), mRNA
 gi|4507328|ref|NM_003177.1|[4507328]
 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulator of
 chromatin, subfamily a, member 2 (SMARCA2), mRNA
 gi|4507068|ref|NM_003070.1|[4507068]
 Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+
  system), member 1 (SLC7A1), mRNA
 gi|4507046|ref|NM_003045.1|[4507046]
  Homo sapiens signaling lymphocytic activation molecule (SLAM), mRNA
  gi|4506968|ref|NM_003037.1|[4506968]
  7019: NM 001036
  Homo sapiens ryanodine receptor 3 (RYR3), mRNA
  gi|4506758|ref|NM_001036.1|[4506758]
  7020: NM 001035
  Homo sapiens ryanodine receptor 2 (cardiac) (RYR2), mRNA
  gi|4506756|ref|NM_001035.1|[4506756]
   7023: NM_002921
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Homo sapiens retinal G protein coupled receptor (RGR), mRNA gi|4506502|ref|NM_002921.1|[4506502] Homo sapiens pentaxin-related gene, rapidly induced by IL-1 beta (PTX3), mRNA 7026: NM 002852 gi|4506332|ref|NM_002852.1|[4506332] Homo sapiens protein tyrosine phosphatase, receptor-type, Z polypeptide 1 (PTPRZ1), mRNA gi|4506328|ref|NM_002851.1|[4506328] 7028: NM 000316 Homo sapiens parathyroid hormone receptor 1 (PTHR1), mRNA gi|4506270|ref|NM_000316.1|[4506270] 7029: NM 000960 Homo sapiens prostaglandin I2 (prostacyclin) receptor (IP) (PTGIR), mRNA gi|4506262|ref|NM_000960.1|[4506262] 7030: NM_000959 Homo sapiens prostaglandin F receptor (FP) (PTGFR), mRNA gi|4506260|ref|NM_000959.1|[4506260] 7031: NM_000958 Homo sapiens prostaglandin E receptor 4 (subtype EP4) (PTGER4), mRNA gi|4506258|ref|NM_000958.1|[4506258] 7032: NM_000957 Homo sapiens prostaglandin E receptor 3 (subtype EP3) (PTGER3), mRNA gi|4506256|ref|NM_000957.1|[4506256] Homo sapiens prostaglandin E receptor 1 (subtype EP1), 42kD (PTGER1), mRNA 7033: NM 000955 gi|4506252|ref|NM_000955.1|[4506252] 7034: NM_000952 Homo sapiens platelet-activating factor receptor (PTAFR), mRNAgi|4506240|ref|NM_000952.1|[4506240] 7035: NM 002769 Homo sapiens protease, serine, 1 (trypsin 1) (PRSS1), mRNA gi|4506144|ref|NM_002769.1|[4506144] 7036: NM 000949 Homo sapiens prolactin receptor (PRLR), mRNA

gi|4506106|ref|NM_000949.1|[4506106]

7037: NM 002745 Homo sapiens mitogen-activated protein kinase 1 (MAPK1), mRNA gi|4506086|ref|NM_002745.1|[4506086]

7038: NM 002702

Homo sapiens POU domain, class 6, transcription factor 1 (POU6F1), mRNA gi|4505968|ref|NM_002702.1|[4505968]

7039: NM 003967

Homo sapiens putative neurotransmitter receptor (PNR), mRNA gi|4505924|ref|NM_003967.1|[4505924]

7040: NM_002659 Homo sapiens plasminogen activator, urokinase receptor (PLAUR), mRNA gi|4505864|ref|NM_002659.1|[4505864]

7041: NM 000926 Homo sapiens progesterone receptor (PGR), mRNA gi|4505766|ref|NM_000926.1|[4505766]

7042: NM 000288 Homo sapiens peroxisomal biogenesis factor 7 (PEX7), mRNA gi|4505730|ref|NM_000288.1|[4505730]

7043: NM 000287 Homo sapiens peroxisomal biogenesis factor 6 (PEX6), mRNA gi|4505728|ref|NM_000287.1|[4505728]

7044: NM 002618 Homo sapiens peroxisome biogenesis factor 13 (PEX13), mRNA gi|4505722|ref|NM_002618.1|[4505722]

Homo sapiens phosphoenolpyruvate carboxykinase 1 (soluble) (PCK1), mRNA 7045: NM 002591 gi|4505638|ref|NM_002591.1|[4505638]

7046: NM_002586 Homo sapiens pre-B-cell leukemia transcription factor 2 (PBX2), mRNA gi|4505624|ref|NM_002586.1|[4505624]

7047: NM 002569 Homo sapiens paired basic amino acid cleaving enzyme (furin, membrane associated receptor protein) (PACE), mRNA

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gi|4505578|ref|NM_002569.1|[4505578]
7048: NM_002565
Homo sapiens pyrimidinergic receptor P2Y, G-protein coupled, 4 (P2RY4), mRNA
gi|4505560|ref|NM_002565.1|[4505560]
7049: NM 002566
Homo sapiens purinergic receptor P2Y, G-protein coupled, 11 (P2RY11), mRNA
gi|4505554|ref|NM_002566.1|[4505554]
Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 7 (P2RX7),
7050: NM 002562
gi|4505552|ref|NM_002562.1|[4505552]
 7051: NM 002561
 Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 5 (P2RX5),
 gi|4505550|ref|NM_002561.1|[4505550]
 Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 4 (P2RX4),
 7052: NM 002560
 gi|4505548|ref|NM_002560.1|[4505548]
 Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 3 (P2RX3),
 gi|4505546|ref|NM_002559.1|[4505546]
 7054: NM 002556
 Homo sapiens oxysterol binding protein (OSBP), mRNA
 gi|4505530|ref|NM_002556.1|[4505530]
  7055: NM 003696
  Homo sapiens olfactory receptor, family 6, subfamily A, member 1 (OR6A1),
  mRNA
  gi|4505520|ref|NM_003696.1|[4505520]
  7056: NM 002550
  Homo sapiens olfactory receptor, family 3, subfamily A, member 1 (OR3A1),
  gi|4505518|ref|NM_002550.1|[4505518]
  7057: NM_002548
  Homo sapiens olfactory receptor, family 1, subfamily D, member 2 (OR1D2),
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gi|4505516|ref|NM_002548.1|[4505516] 7058: NM_000914 Homo sapiens opioid receptor, mu 1 (OPRM1), mRNA gi|4505514|ref|NM_000914.1|[4505514] 7059: NM_000912 Homo sapiens opioid receptor, kappa 1 (OPRK1), mRNA gi|4505510|ref|NM_000912.1|[4505510] 7060: NM 000911 Homo sapiens opioid receptor, delta 1 (OPRD1), mRNA gi|4505508|ref|NM_000911.1|[4505508] 7061: NM 002543 Homo sapiens oxidised low density lipoprotein (lectin-like) receptor 1 (OLR1), mRNA gi|4505500|ref|NM_002543.1|[4505500] 7062: NM 003485 Homo sapiens G protein-coupled receptor 68 (GPR68), mRNA gi|4505496|ref|NM_003485.1|[4505496] 7063: NM_002531 Homo sapiens neurotensin receptor 1 (high affinity) (NTSR1), mRNA gi|4505476|ref|NM_002531.1|[4505476] 7064: NM_002530 Homo sapiens neurotrophic tyrosine kinase, receptor, type 3 (NTRK3), mRNA gi|4505474|ref|NM_002530.1|[4505474] 7065: NM 003580 Homo sapiens neutral sphingomyelinase (N-SMase) activation associated factor (NSMAF), mRNA gi|4505464|ref|NM_003580.1|[4505464] 7066: NM 003872 Homo sapiens neuropilin 2 (NRP2), mRNA gi|4505458|ref|NM_003872.1|[4505458] 7067: NM 003873 Homo sapiens neuropilin 1 (NRP1), mRNA gi|4505456|ref|NM_003873.1|[4505456] 7068: NM_000910

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Homo sapiens neuropeptide Y receptor Y2 (NPY2R), mRNA
gi|4505446|ref|NM_000910.1|[4505446]
7069: NM 000909
Homo sapiens neuropeptide Y receptor Y1 (NPY1R), mRNA
gi|4505444|ref|NM_000909.1|[4505444]
7070: NM 000908
Homo sapiens natriuretic peptide receptor C/guanylate cyclase C
(atrionatriuretic peptide receptor C) (NPR3), mRNA
gi|4505440|ref|NM_000908.1|[4505440]
7071: NM 000906
Homo sapiens natriuretic peptide receptor A/guanylate cyclase A
(atrionatriuretic peptide receptor A) (NPR1), mRNA
gi|4505434|ref|NM_000906.1|[4505434]
 7072: NM 002511
Homo sapiens neuromedin B receptor (NMBR), mRNA
 gi|4505406|ref|NM_002511.1|[4505406]
 Homo sapiens mitogen-activated protein kinase kinase kinase 14 (MAP3K14),
 gi|4505396|ref|NM_003954.1|[4505396]
 7074: NM 002507
 Homo sapiens nerve growth factor receptor (TNFR superfamily, member 16)
 (NGFR),
 mRNA
 gi|4505392|ref|NM_002507.1|[4505392]
 7075: NM_002447
 Homo sapiens macrophage stimulating 1 receptor (c-met-related tyrosine
  kinase)
  (MST1R), mRNA
  gi|4505264|ref|NM_002447.1|[4505264]
  7076: NM 002445
  Homo sapiens macrophage scavenger receptor 1 (MSR1), mRNA
  gi|4505258|ref|NM_002445.1|[4505258]
  7077: NM 000529
  Homo sapiens melanocortin 2 receptor (adrenocorticotropic hormone) (MC2R),
  gi|4505126|ref|NM_000529.1|[4505126]
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Homo sapiens melanocortin 1 receptor (alpha melanocyte stimulating hormone 7078: NM 002386 receptor) (MC1R), mRNA gi|4505124|ref|NM_002386.1|[4505124] 7079: NM_002349 Homo sapiens lymphocyte antigen 75 (LY75), mRNA gi|4505052|ref|NM_002349.1|[4505052] 7080: NM 002344 Homo sapiens leukocyte tyrosine kinase (LTK), mRNA gi|4505044|ref|NM_002344.1|[4505044] Homo sapiens leukotriene b4 receptor (chemokine receptor-like 1) (LTB4R), 7081: NM 000752 gi|4505032|ref|NM_000752.1|[4505032] 7082: NM 002336 Homo sapiens low density lipoprotein receptor-related protein 6 (LRP6), mRNA gi|4505016|ref|NM_002336.1|[4505016] 7083: NM 002319 Homo sapiens leucine-rich neuronal protein (LRN), mRNA gi|4505012|ref|NM_002319.1|[4505012] 7084: NM 002303 Homo sapiens leptin receptor (LEPR), mRNA gi|4504978|ref|NM_002303.1|[4504978] 7085: NM_002291 Homo sapiens laminin, beta 1 (LAMB1), mRNA gi|4504950|ref|NM_002291.1|[4504950] 7086: NM_002258 Homo sapiens killer cell lectin-like receptor subfamily B, member 1 (KLRB1), gi|4504878|ref|NM_002258.1|[4504878] 7087: NM 002255 Homo sapiens killer cell immunoglobulin-like receptor, two domains, long cytoplasmic tail, 4 (KIR2DL4), mRNA gi|4504870|ref|NM_002255.1|[4504870] 7088: NM 002227 Homo sapiens Janus kinase 1 (a protein tyrosine kinase) (JAK1), mRNA gi|4504802|ref|NM_002227.1|[4504802]

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Homo sapiens integrin, alpha V (vitronectin receptor, alpha polypeptide,
antigen
CD51) (ITGAV), mRNA
gi|4504762|ref|NM_002210.1|[4504762]
7092: NM_002205
Homo sapiens integrin, alpha 5 (fibronectin receptor, alpha polypeptide)
(ITGA5), mRNA
gi|4504750|ref|NM_002205.1|[4504750]
Homo sapiens small inducible cytokine subfamily B (Cys-X-Cys), member 10
7094: NM 001565
(SCYB10), mRNA
gi|4504700|ref|NM_001565.1|[4504700]
7095: NM_001557
Homo sapiens interleukin 8 receptor, beta (IL8RB), mRNA
gi|4504682|ref|NM_001557.1|[4504682]
 7096: NM 000634
 Homo sapiens interleukin 8 receptor, alpha (IL8RA), mRNA
 gi|4504680|ref|NM_000634.1|[4504680]
 7097: NM 002185
 Homo sapiens interleukin 7 receptor (IL7R), mRNA
 gi|4504678|ref|NM_002185.1|[4504678]
 Homo sapiens interleukin 6 signal transducer (gpl30, oncostatin M receptor)
 7098: NM_002184
 (IL6ST), mRNA
 gi|4504674|ref|NM_002184.1|[4504674]
 7099: NM_000565
 Homo sapiens interleukin 6 receptor (IL6R), mRNA
  gi|4504672|ref|NM_000565.1|[4504672]
  7100: NM_000878
  Homo sapiens interleukin 2 receptor, beta (IL2RB), mRNA
  gi|4504664|ref|NM_000878.1|[4504664]
  7101: NM 003854
  Homo sapiens interleukin 1 receptor-like 2 (IL1RL2), mRNA
  gi|4504662|ref|NM_003854.1|[4504662]
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7102: NM 000877

Homo sapiens interleukin 1 receptor, type I (IL1R1), mRNA gi|4504658|ref|NM_000877.1|[4504658]

7103: NM 003853

Homo sapiens interleukin 18 receptor accessory protein (IL18RAP), mRNA gi|4504656|ref|NM_003853.1|[4504656]

7104: NM_002189

Homo sapiens interleukin 15 receptor, alpha (IL15RA), mRNA gi|4504648|ref|NM_002189.1|[4504648]

7105: NM 001559

Homo sapiens interleukin 12 receptor, beta 2 (IL12RB2), mRNA gi|4504642|ref|NM_001559.1|[4504642]

7106: NM_001558

Homo sapiens interleukin 10 receptor, alpha (IL10RA), mRNA gi|4504632|ref|NM_001558.1|[4504632]

7107: NM_000876

Homo sapiens insulin-like growth factor 2 receptor (IGF2R), mRNA gi|4504610|ref|NM_000876.1|[4504610]

7108: NM 000871

Homo sapiens 5-hydroxytryptamine (serotonin) receptor 6 (HTR6), mRNA gi|4504544|ref|NM_000871.1|[4504544]

7109: NM 000869

Homo sapiens 5-hydroxytryptamine (serotonin) receptor 3A (HTR3A), mRNA gi|4504542|ref|NM_000869.1|[4504542]

7110: NM 000868

Homo sapiens 5-hydroxytryptamine (serotonin) receptor 2C (HTR2C), mRNA gi|4504540|ref|NM_000868.1|[4504540]

7111: NM 000867

Homo sapiens 5-hydroxytryptamine (serotonin) receptor 2B (HTR2B), mRNA gi|4504538|ref|NM_000867.1|[4504538]

7112: NM 000865

Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1E (HTR1E), mRNA gi|4504536|ref|NM_000865.1|[4504536]

7113: NM 000863

Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1B (HTR1B), mRNA

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gi|4504532|ref|NM_000863.1|[4504532]
7114: NM 000524
Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1A (HTR1A), mRNA
gi|4504530|ref|NM_000524.1|[4504530]
7115: NM_000186
Homo sapiens H factor 1 (complement) (HF1), mRNA
gi|4504374|ref|NM_000186.1|[4504374]
7116: NM_001523
Homo sapiens hyaluronan synthase 1 (HAS1), mRNA
gi|4504338|ref|NM_001523.1|[4504338]
7117: NM 000845
Homo sapiens glutamate receptor, metabotropic 8 (GRM8), mRNA
gi|4504148|ref|NM_000845.1|[4504148]
 7118: NM 000844
 Homo sapiens glutamate receptor, metabotropic 7 (GRM7), mRNA
 gi|4504146|ref|NM_000844.1|[4504146]
 7119: NM 000841
 Homo sapiens glutamate receptor, metabotropic 4 (GRM4), mRNA
 gi|4504140|ref|NM_000841.1|[4504140]
 7120: NM_000840
 Homo sapiens glutamate receptor, metabotropic 3 (GRM3), mRNA
 gi|4504138|ref|NM_000840.1|[4504138]
 7121: NM_000831
 Homo sapiens glutamate receptor, ionotropic, kainate 3 (GRIK3), mRNA
 gi|4504118|ref|NM_000831.1|[4504118]
  7122: NM_000830
 Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1), mRNA
  gi|4504116|ref|NM_000830.1|[4504116]
  7123: NM_002086
  Homo sapiens growth factor receptor-bound protein 2 (GRB2), mRNA
  gi|4504110|ref|NM_002086.1|[4504110]
  7124: NM 002082
  Homo sapiens G protein-coupled receptor kinase 6 (GPRK6), mRNA
  gi|4504100|ref|NM_002082.1|[4504100]
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7125: NM 001504
Homo sapiens G protein-coupled receptor 9 (GPR9), mRNA
gi|4504098|ref|NM_001504.1|[4504098]
7126: NM_001508
Homo sapiens G protein-coupled receptor 39 (GPR39), mRNA
gi|4504096|ref|NM_001508.1|[4504096]
7127: NM 001507
Homo sapiens G protein-coupled receptor 38 (GPR38), mRNA
gi|4504094|ref|NM 001507.1|[4504094]
7128: NM_001506
Homo sapiens G protein-coupled receptor 32 (GPR32), mRNA
gi|4504092|ref|NM_001506.1|[4504092]
 7129: NM_001505
Homo sapiens G protein-coupled receptor 30 (GPR30), mRNA
 gi|4504090|ref|NM_001505.1|[4504090]
 7130: NM_000173
 Homo sapiens glycoprotein Ib (platelet), alpha polypeptide (GP1BA), mRNA
 gi|4504070|ref|NM_000173.1|[4504070]
 7131: NM_000824
 Homo sapiens glycine receptor, beta (GLRB), mRNA
 gi|4504022|ref|NM_000824.1|[4504022]
 7132: NM 002063
 Homo sapiens glycine receptor, alpha 2 (GLRA2), mRNA
 gi|4504020|ref|NM_002063.1|[4504020]
 7133: NM_000164
 Homo sapiens gastric inhibitory polypeptide receptor (GIPR), mRNA
 gi|4503998|ref|NM_000164.1|[4503998]
  7134: NM_000823
  Homo sapiens growth hormone releasing hormone receptor (GHRHR), mRNA
  gi|4503996|ref|NM_000823.1|[4503996]
  7135: NM 000163
  Homo sapiens growth hormone receptor (GHR), mRNA
  gi|4503992|ref|NM_000163.1|[4503992]
  7136: NM 000160
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Homo sapiens glucagon receptor (GCGR), mRNA gi|4503946|ref|NM_000160.1|[4503946] 7137: NM 003614 Homo sapiens galanin receptor 3 (GALR3), mRNA gi|4503906|ref|NM_003614.1|[4503906] 7138: NM 002043 Homo sapiens gamma-aminobutyric acid (GABA) receptor, rho 2 (GABRR2), mRNA gi|4503870|ref|NM_002043.1|[4503870] 7139: NM_002042 Homo sapiens gamma-aminobutyric acid (GABA) receptor, rho 1 (GABRR1), mRNA gi|4503868|ref|NM_002042.1|[4503868] 7140: NM_002036 Homo sapiens Duffy blood group (FY), mRNA gi|4503818|ref|NM_002036.1|[4503818] 7141: NM 001462 Homo sapiens formyl peptide receptor-like 1 (FPRL1), mRNA gi|4503780|ref|NM_001462.1|[4503780] 7142: NM 002029 Homo sapiens formyl peptide receptor 1 (FPR1), mRNA gi|4503778|ref|NM_002029.1|[4503778] 7143: NM 001461 Homo sapiens flavin containing monooxygenase 5 (FMO5), mRNA gi|4503760|ref|NM_001461.1|[4503760] 7144: NM_002020 Homo sapiens fms-related tyrosine kinase 4 (FLT4), mRNA gi|4503752|ref|NM_002020.1|[4503752] 7145: NM_001459 Homo sapiens fms-related tyrosine kinase 3 ligand (FLT3LG), mRNA gi|4503750|ref|NM_001459.1|[4503750] 7146: NM_002019 Homo sapiens fms-related tyrosine kinase 1 (vascular endothelial growth factor/vascular permeability factor receptor) (FLT1), mRNA gi|4503748|ref|NM_002019.1|[4503748]

7147: NM_002002

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Homo sapiens Fc fragment of IgE, low affinity II, receptor for (CD23A)
(FCER2),
mRNA
gi|4503678|ref|NM_002002.1|[4503678]
7148: NM_002001
Homo sapiens Fc fragment of IgE, high affinity I, receptor for; alpha
polypeptide (FCER1A), mRNA
gi|4503674|ref|NM_002001.1|[4503674]
7149: NM 003950
Homo sapiens coagulation factor II (thrombin) receptor-like 3 (F2RL3), mRNA
gi|4503638|ref|NM_003950.1|[4503638]
 7150: NM 001981
Homo sapiens epidermal growth factor receptor pathway substrate 15 (EPS15),
 gi|4503592|ref|NM_001981.1|[4503592]
7151: NM_001974
 Homo sapiens egf-like module containing, mucin-like, hormone receptor-like
 sequence 1 (EMR1), mRNA
 gi 4503564 | ref | NM_001974.1 | [4503564]
 7152: NM_001423
 Homo sapiens epithelial membrane protein 1 (EMP1), mRNA
 gi|4503558|ref|NM_001423.1|[4503558]
 7153: NM 003757
 Homo sapiens eukaryotic translation initiation factor 3, subunit 2 (beta,
 36kD)
  (EIF3S2), mRNA
 gi|4503512|ref|NM_003757.1|[4503512]
  7154: NM 001406
  Homo sapiens ephrin-B3 (EFNB3), mRNA
  gi|4503488|ref|NM_001406.1|[4503488]
  7155: NM 001962
  Homo sapiens ephrin-A5 (EFNA5), mRNA
  gi|4503486|ref|NM_001962.1|[4503486]
  7156: NM 001405
  Homo sapiens ephrin-A2 (EFNA2), mRNA
  gi|4503484|ref|NM_001405.1|[4503484]
  7157: NM 003775
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Homo sapiens endothelial differentiation, G-protein-coupled receptor 6
(EDG6),
mRNA
gi|4503458|ref|NM_003775.1|[4503458]
7158: NM 001945
Homo sapiens diphtheria toxin receptor (heparin-binding epidermal growth
factor-like growth factor) (DTR), mRNA
gi|4503412|ref|NM_001945.1|[4503412]
7159: NM_001360
Homo sapiens 7-dehydrocholesterol reductase (DHCR7), mRNA
gi|4503320|ref|NM_001360.1|[4503320]
7160: NM 003467
Homo sapiens chemokine (C-X-C motif), receptor 4 (fusin) (CXCR4), mRNA
gi|4503174|ref|NM_003467.1|[4503174]
 7161: NM 001338
 Homo sapiens coxsackie virus and adenovirus receptor (CXADR), mRNA
 gi|4503172|ref|NM_001338.1|[4503172]
 7162: NM_003478
 Homo sapiens cullin 5 (CUL5), mRNA
 gi|4503166|ref|NM_003478.1|[4503166]
 7163: NM 001330
 Homo sapiens cardiotrophin 1 (CTF1), mRNA
 gi|4503120|ref|NM_001330.1|[4503120]
 Homo sapiens colony stimulating factor 3 receptor (granulocyte) (CSF3R), mRNA
 7164: NM 000760
 gi|4503080|ref|NM_000760.1|[4503080]
  7165: NM 003805
 Homo sapiens CASP2 and RIPK1 domain containing adaptor with death domain
  (CRADD), mRNA
  gi|4503030|ref|NM_003805.1|[4503030]
  7166: NM 001877
  Homo sapiens complement component (3d/Epstein Barr virus) receptor 2 (CR2),
  gi|4503026|ref|NM_001877.1|[4503026]
  7167: NM 001842
  Homo sapiens ciliary neurotrophic factor receptor (CNTFR), mRNA
  gi|4502930|ref|NM_001842.1|[4502930]
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7168: NM 001281
Homo sapiens cytoskeleton-associated protein 1 (CKAP1), mRNA
gi|4502848|ref|NM_001281.1|[4502848]
7169: NM 000750
Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 4 (CHRNB4),
gi|4502836|ref|NM_000750.1|[4502836]
Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 3 (CHRNB3),
7170: NM 000749
gi|4502834|ref|NM_000749.1|[4502834]
7171: NM_000748
Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 2 (neuronal)
 (CHRNB2), mRNA
 gi|4502832|ref|NM_000748.1|[4502832]
 7172: NM_000746
 Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 7 (CHRNA7),
 gi|4502830|ref|NM_000746.1|[4502830]
 Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 5 (CHRNA5),
 gi|4502828|ref|NM_000745.1|[4502828]
 7174: NM 000744
 Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 4 (CHRNA4),
 gi|4502826|ref|NM_000744.1|[4502826]
  7175: NM_000742
  Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 2 (neuronal)
  (CHRNA2), mRNA
  gi|4502822|ref|NM_000742.1|[4502822]
  7176: NM_000741
  Homo sapiens cholinergic receptor, muscarinic 4 (CHRM4), mRNA
  gi|4502820|ref|NM_000741.1|[4502820]
  7177: NM 000740
  Homo sapiens cholinergic receptor, muscarinic 3 (CHRM3), mRNA
  gi|4502818|ref|NM_000740.1|[4502818]
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7178: NM 000739 Homo sapiens cholinergic receptor, muscarinic 2 (CHRM2), mRNA gi|4502816|ref|NM_000739.1|[4502816] 7179: NM_000738 Homo sapiens cholinergic receptor, muscarinic 1 (CHRM1), mRNA gi|4502814|ref|NM_000738.1|[4502814] 7181: NM_001768 Homo sapiens CD8 antigen, alpha polypeptide (p32) (CD8A), mRNA gi|4502688|ref|NM_001768.1|[4502688] 7182: NM 001781 Homo sapiens CD69 antigen (p60, early T-cell activation antigen) (CD69), mRNA gi|4502680|ref|NM_001781.1|[4502680] 7183: NM_001779 Homo sapiens CD58 antigen, (lymphocyte function-associated antigen 3) (CD58), gi|4502676|ref|NM_001779.1|[4502676] 7184: NM 000733 Homo sapiens CD3E antigen, epsilon polypeptide (TiT3 complex) (CD3E), mRNA gi|4502670|ref|NM_000733.1|[4502670] 7185: NM_000732 Homo sapiens CD3D antigen, delta polypeptide (TiT3 complex) (CD3D), mRNA gi|4502668|ref|NM_000732.1|[4502668] 7186: NM 001775 Homo sapiens CD38 antigen (p45) (CD38), mRNA gi|4502664|ref|NM_001775.1|[4502664] 7187: NM_001767 Homo sapiens CD2 antigen (p50), sheep red blood cell receptor (CD2), mRNA gi|4502652|ref|NM_001767.1|[4502652] 7188: NM_001837 Homo sapiens chemokine (C-C motif) receptor 3 (CCR3), mRNA gi|4502636|ref|NM_001837.1|[4502636] 7189: NM 000731 Homo sapiens cholecystokinin B receptor (CCKBR), mRNA gi|4502608|ref|NM_000731.1|[4502608]

7190: NM 000730 Homo sapiens cholecystokinin A receptor (CCKAR), mRNA gi|4502606|ref|NM_000730.1|[4502606] 7191: NM_001742 Homo sapiens calcitonin receptor (CALCR), mRNA gi|4502546|ref|NM_001742.1|[4502546] 7192: NM 001737 Homo sapiens complement component 9 (C9), mRNA gi|4502510|ref|NM_001737.1|[4502510] 7193: NM_001736 Homo sapiens complement component 5 receptor 1 (C5a ligand) (C5R1), mRNA gi|4502508|ref|NM_001736.1|[4502508] 7194: NM 001732 Homo sapiens butyrophilin, subfamily 1, member A1 (BTN1A1), mRNA gi|4502474|ref|NM_001732.1|[4502474] 7195: NM 001729 Homo sapiens betacellulin (BTC), mRNA gi|4502460|ref|NM_001729.1|[4502460] 7196: NM 001727 Homo sapiens bombesin-like receptor 3 (BRS3), mRNA gi|4502454|ref|NM_001727.1|[4502454] Homo sapiens bone morphogenetic protein receptor, type IB (BMPR1B), mRNA 7197: NM 001203 gi|4502430|ref|NM_001203.1|[4502430] 7198: NM 000710 Homo sapiens bradykinin receptor B1 (BDKRB1), mRNA gi|4502390|ref|NM_000710.1|[4502390] 7199: NM 003921 Homo sapiens B-cell CLL/lymphoma 10 (BCL10), mRNA gi|4502378|ref|NM_003921.1|[4502378] 7200: NM 001168 Homo sapiens baculoviral IAP repeat-containing 5 (survivin) (BIRC5), mRNA gi|4502144|ref|NM_001168.1|[4502144] 7201: NM_001150

Homo sapiens alanyl (membrane) aminopeptidase (aminopeptidase N, aminopeptidase M, microsomal aminopeptidase, CD13, p150) (ANPEP), mRNA gi|4502094|ref|NM_001150.1|[4502094] 7202: NM 001146 Homo sapiens angiopoietin 1 (ANGPT1), mRNA gi|4502086|ref|NM_001146.1|[4502086] 7203: NM 000676 Homo sapiens adenosine A2b receptor (ADORA2B), mRNA gi|4501950|ref|NM_000676.1|[4501950] 7204: NM 000674 Homo sapiens adenosine A1 receptor (ADORA1), mRNA gi|4501946|ref|NM_000674.1|[4501946] 7205: NM_001118 Homo sapiens adenylate cyclase activating polypeptide 1 (pituitary) receptor type I (ADCYAP1R1), mRNA gi|4501922|ref|NM_001118.1|[4501922] 7206: AF287270 Homo sapiens mucolipin (MCOLN1) gene, complete cds gi|9844925|gb|AF287270.1|AF287270[9844925] 7207: AF287269 Homo sapiens mucolipin (MCOLN1) mRNA, complete cds gi|9844923|gb|AF287269.1|AF287269[9844923] 7208: AF307080 Homo sapiens lectomedin-3 (LEC3) mRNA, complete cds gi|11037015|gb|AF307080.1|AF307080[11037015] 7209: AF307079 Homo sapiens lectomedin-2 (LEC2) mRNA, complete cds gi|11037013|gb|AF307079.1|AF307079[11037013] 7216: AF265242 Homo sapiens type-I T cell cytokine receptor mRNA, complete cds gi|11036791|gb|AF265242.1|AF265242[11036791] 7217: AF018284 Homo sapiens P2Y1 receptor (P2YR1) mRNA, partial cds gi|2738815|gb|AF018284.1|AF018284[2738815]

7218: AF017307

Homo sapiens Ets-related transcription factor (ERT) mRNA, complete cds gi|2338755|gb|AF017307.1|AF017307[2338755]

7219: AF106912

Homo sapiens CRL1 protein (CRL1) mRNA, complete cds gi|11022746|gb|AF106912.1|AF106912[11022746]

7220: AB042033

Homo sapiens FCER1B gene for high affinity IgE receptor beta subunit, 5' flanking sequence and partial cds gi|11022658 dbj AB042033.1 AB042033 [11022658]

7221: AB019000

Homo sapiens mRNA for G-protein coupled receptor, complete cds gi|11022652|dbj|AB019000.1|AB019000[11022652]

7222: AH007076

Homo sapiens chromosome 13 map 13q34 gi|3955190|gb|AH007076.1|SEG_HSGRKIN[3955190]

7223: AF019765

Homo sapiens G protein-coupled receptor kinase 1 and G protein-coupled kinase 1b (GRK1) gene, alternatively spliced, alternative exon 6, exon 7, and

partial cds gi|3955189|gb|AF019765.1|HSGRKIN2[3955189]

7224: AF019764

Homo sapiens G protein-coupled receptor kinase 1 and G protein-coupled receptor

kinase 1b (GRK1) gene, alternatively spliced, exon 6, alternative exon 6, and partial cds

gi|3955188|gb|AF019764.1|HSGRKIN1[3955188]

7225: AF035819

Homo sapiens macrophage receptor MARCO mRNA, complete cds gi|3002790|gb|AF035819.1|AF035819[3002790]

7227: AF253318

Homo sapiens GFR receptor alpha 4 protein (GFRA4) mRNA, complete cds gi|10998399|gb|AF253318.1|AF253318[10998399]

Homo sapiens neuronal nicotinic acetylcholine receptor beta 2 (CHRNB2) gene, 7228: AF077186 complete cds

gi|10947140|gb|AF077186.2|[10947140]

7229: AF272363

Homo sapiens neuromedin U receptor 2 (NMUR2) mRNA, complete cds gi|10946202|gb|AF272363.1|AF272363[10946202]

7230: AF272362

Homo sapiens neuromedin U receptor 1 (NMUR1) mRNA, complete cds gi|10946200|gb|AF272362.1|AF272362[10946200]

7231: AJ277437

Homo sapiens mRNA for fibroblast growth factor receptor-like protein 1, (FGFRL1

gene)

gi|10944886|emb|AJ277437.1|HSA277437[10944886]

7232: G64264

Alk4/3' Human Chromosome 12 Homo sapiens STS genomic, sequence tagged site gi|9802476|gb|G64264.1|G64264[9802476]

7233: G64261

AMHR2/ex1-2 Human Chromosome 12 Homo sapiens STS genomic, sequence tagged site

gi|9802473|gb|G64261.1|G64261[9802473]

7234: G64251

Alk4/ex1 Human Chromosome 12 Homo sapiens STS genomic, sequence tagged site gi|9802463|gb|G64251.1|G64251[9802463]

7235: G64250

Alk1/ex10 Human Chromosome 12 Homo sapiens STS genomic, sequence tagged site gi|9802462|gb|G64250.1|G64250[9802462]

7236: G64249

Alk1/ex2 Human Chromosome 12 Homo sapiens STS genomic, sequence tagged site gi|9802461|gb|G64249.1|G64249[9802461]

7237: AF301005

Homo sapiens gamma-aminobutyric acid receptor GABA-Ble mRNA, complete cds gi|10863757|gb|AF301005.1|AF301005[10863757]

7238: AF269133

Homo sapiens novel interleukin receptor (NILR) mRNA, complete cds gi|10801190|gb|AF269133.1|AF269133[10801190]

7239: AF127670

Homo sapiens hyaluronic acid receptor (HAR) mRNA, complete cds gi|10800121|gb|AF127670.2|AF127670[10800121]

7241: AF284436

Homo sapiens TIGIRR-1 mRNA, complete cds gi|10644689|gb|AF284436.1|AF284436[10644689]

7242: AF284435

Homo sapiens TIGIRR-2 mRNA, complete cds gi|10644687|gb|AF284435.1|AF284435[10644687]

7243: AF284434

Homo sapiens IL-1Rrp2 mRNA, complete cds gi|10644685|gb|AF284434.1|AF284434[10644685]

7244: M35198

Homo sapiens integrin beta-subunit mRNA, complete cds gi|9961228|gb|M35198.3|HUMINTB6A[9961228]

7245: AF302903

Homo sapiens vomeronasal receptor 1 (VNR19I1) mRNA, complete cds gi|10732801|gb|AF302903.1|AF302903[10732801]

7246: AF286095

Homo sapiens IL-22 receptor (IL22R) mRNA, complete cds gi|10719607|gb|AF286095.1|AF286095[10719607]

7248: AF239668

Homo sapiens CCK-B/gastrin receptor mRNA, complete cds; alternatively spliced gi|7677459|gb|AF239668.1|AF239668[7677459]

7249: AF029759

Homo sapiens mutant G protein-coupled receptor STRL33 (STRL33) gene, STRL33-3 K

allele, complete cds

gi|10716827|gb|AF029759.1|AF029759[10716827]

7250: AB041644

Homo sapiens gene for cysteinyl leukotriene receptor like receptor, complete

gi|10716135|dbj|AB041644.1|AB041644[10716135]

7251: AF237381

Homo sapiens CCR3 gene and exon 3 gi|10643653|gb|AF237381.1|AF237380S2[10643653]

7252: AF237380

Homo sapiens CCR3 gene, promotor and exon 1 gi|10643652|gb|AF237380.1|AF237380S1[10643652]

7253: AH009867 Homo sapiens gi|10643651|gb|AH009867.1|SEG_AF237380S[10643651]

7254: AF233516

Homo sapiens PD-1-ligand precursor, mRNA, complete cds gi|10567621|gb|AF233516.1|AF233516[10567621]

7255: AJ297688

Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exon 1 and joined CDS

gi|10445329|emb|AJ297688.1|HSA297688[10445329]

7256: AJ297701

Homo sapiens partial IL-12RB1 gene for IL-12 receptor betal chain, exons 16-

gi|10443220|emb|AJ297701.1|HSA297701[10443220]

7257: AJ297700

Homo sapiens partial IL-12RB1 gene for IL-12 receptor betal chain, exon 15 gi|10443219|emb|AJ297700.1|HSA297700[10443219]

7258: AJ297699

Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exon 14 gi|10443218|emb|AJ297699.1|HSA297699[10443218]

7259: AJ297698

Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exon 13 gi | 10443217 | emb | AJ297698.1 | HSA297698 [10443217]

7260: AJ297697

Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exon 12 gi|10443216|emb|AJ297697.1|HSA297697[10443216]

7261: AJ297696

Homo sapiens partial IL-12RB1 gene for IL-12 receptor betal chain, exon 11 gi|10443215|emb|AJ297696.1|HSA297696[10443215]

7262: AJ297695

Homo sapiens partial IL-12RB1 gene for IL-12 receptor betal chain, exon 10 gi|10443214|emb|AJ297695.1|HSA297695[10443214]

7263: AJ297694

Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exon 9 gi|10443213|emb|AJ297694.1|HSA297694[10443213]

7264: AJ297693

Homo sapiens partial IL-12RB1 gene for IL-12 receptor betal chain, exon 8 gi | 10443212 | emb | AJ297693.1 | HSA297693 [10443212]

7265: AJ297692

Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exons 6-7 gi | 10443211 | emb | AJ297692.1 | HSA297692 [10443211]

7266: AJ297691

Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exon 5 gi | 10443210 | emb | AJ297691.1 | HSA297691 [10443210]

7267: AJ297690

Homo sapiens partial IL-12RB1 gene for IL-12 receptor betal chain, exon 4 gi | 10443209 | emb | AJ297690.1 | HSA297690 [10443209]

7268: AJ297689

Homo sapiens partial IL-12RB1 gene for IL-12 receptor betal chain, exons 2-3 gi|10443208|emb|AJ297689.1|HSA297689[10443208]

7269: AJ276452

Homo sapiens partial pIgR gene for polymeric immunoglobulin receptor, partial intron 1 and partial exon 2 gi|10303247|emb|AJ276452.1|HSA276452[10303247]

7271: AF254664

Homo sapiens cysteinyl leukotriene receptor CYSLT2 gene, complete cds gi|10442007|gb|AF254664.1|AF254664[10442007]

7273: AC005330

Homo sapiens chromosome 19, cosmid R34047 and overlapping PCR product, complete sequence gi|10305189|gb|AC005330.2|AC005330[10305189]

7517: AF176039

Homo sapiens high mobility group protein-R mRNA, complete cds gi|5834272|gb|AF176039.1|AF176039[5834272]

7518: AB041228

Homo sapiens mRNA for G protein-coupled receptor TGR-1, complete cds gi|10257380|dbj|AB041228.1|AB041228[10257380]

7519: AF282262

Homo sapiens GHRH receptor splice variant 4 mRNA, complete cds gi|10242297|gb|AF282262.1|AF282262[10242297]

7520: AF282261

Homo sapiens GHRH receptor splice variant 3 mRNA, complete cds gi|10242295|gb|AF282261.1|AF282261[10242295]

7521: AF282260

Homo sapiens GHRH receptor splice variant 2 mRNA, complete cds gi | 10242293 | gb | AF282260.1 | AF282260 [10242293]

7522: AF282259

Homo sapiens GHRH receptor splice variant 1 mRNA, complete cds gi|10242291|gb|AF282259.1|AF282259[10242291]

7523: X80389

H.sapiens platelet-derived growth factor alpha receptor DNA gi|10241726|emb|X80389.2|HSPDGFAD[10241726]

7524: AF177761

Homo sapiens herstatin (HER-2) mRNA, alternatively spliced, complete cds gi|10181232|gb|AF177761.2|AF177761[10181232]

7525: AF005058

Homo sapiens chemokine receptor (CXCR-4) gene, complete cds gi|2735718|gb|AF005058.1|AF005058[2735718]

7526: AF264716

Homo sapiens complement receptor type 1 (CR1) gene, CR1*SCR25-HUM1 allele, partial cds gi|10185787|gb|AF264716.1|AF264716[10185787]

7527: AF264715

Homo sapiens complement receptor type 1 (CR1) gene, CR1*SCR25-HUM2 allele, partial cds gi|10185785|gb|AF264715.1|AF264715[10185785]

7528: AF250237

Homo sapiens orphan G protein-coupled receptor 85 (GPR85) mRNA, complete cds gi|10181092|gb|AF250237.2|AF250237[10181092]

7533: AF189277

Homo sapiens leukocyte immunoglobulin-like receptor 1 (LIR1) gene, complete gi|9954209|gb|AF189277.1|AF189277[9954209]

7534: AB010994

Homo sapiens hedgehog gene, exon 3 and complete cds

gi|10047225|dbj|AB010994.2|AB010581S3[10047225]

7535: AB010993

Homo sapiens hedgehog gene, exon 2 gi|10047224|dbj|AB010993.2|AB010581S2[10047224]

7536: AB010581

Homo sapiens hedgehog gene, exon 1 gi | 10047223 | dbj | AB010581.2 | AB010581S1 [10047223]

7537: SEG_AB010581S Homo sapiens hedgehog gene gi|10047222|dbj||SEG_AB010581S[10047222]

7538: AX015117

Sequence 8 from Patent WO9952943 gi | 10041220 | emb | AX015117.1 | AX015117 [10041220]

7539: AX015116 Sequence 7 from Patent WO9952943 gi | 10041219 | emb | AX015116.1 | AX015116 [10041219]

7540: AX015115 Sequence 6 from Patent WO9952943 gi|10041218|emb|AX015115.1|AX015115[10041218]

7541: AX015114 Sequence 5 from Patent WO9952943 gi | 10041217 | emb | AX015114.1 | AX015114 [10041217]

7542: AX015113 Sequence 4 from Patent WO9952943 gi[10041216] emb[AX015113.1|AX015113[10041216]

7543: AX015112 Sequence 3 from Patent WO9952943 $\texttt{gi} \, \bar{\big|}\, \texttt{10041215} \, |\, \texttt{emb} \, |\, \texttt{AX015112.1} \, |\, \texttt{AX015112} \, [\, \texttt{10041215} \,]$

7544: AX015111 Sequence 2 from Patent WO9952943 gi | 10041214 | emb | AX015111.1 | AX015111 [10041214]

7545: AX015110 Sequence 1 from Patent WO9952943 gi | 10041213 | emb | AX015110.1 | AX015110 [10041213]

7546: AF042080

Homo sapiens glial cell line-derived neurotrophic factor receptor alpha

(GFRA1)

mRNA, complete cds

gi|2801556|gb|AF042080.1|AF042080[2801556]

Homo sapiens putative pheromone receptor V1RL1 long form (V1RL1) mRNA, complete

gi|9988584|gb|AF255342.1|AF255342[9988584]

7548: AF254747

Homo sapiens ROR2 protein (ROR2) gene, exon 2 gi|9664303|gb|AF254747.1|AF254747S1[9664303]

7550: AJ295613

Homo sapiens partial GHR gene for growth hormone receptor, exon 2 gi|9968301|emb|AJ295613.1|HSA295613[9968301]

7551: AJ278681

Homo sapiens partial GHR gene for growth hormone receptor, exons 8-10 gi|9968297|emb|AJ278681.1|HSA278681[9968297]

7553: AF217963

Homo sapiens NRAGE mRNA, complete cds gi|9963809|gb|AF217963.1|AF217963[9963809]

7554: AF169970

Homo sapiens complement receptor 1 (CR1) gene, CR1*SCR25-HUM5 allele, exon 29 and partial cds gi|9956947|gb|AF169970.1|AF169970[9956947]

Homo sapiens complement receptor 1 (CR1) gene, CR1*SCR25-HUM4 allele, exon 29 7555: AF169969 and partial cds gi|9956945|gb|AF169969.1|AF169969[9956945]

7556: AB044402

Homo sapiens mRNA for LTB4 receptor JULF2, complete cds gi|9081802|dbj|AB044402.1|AB044402[9081802]

7557: U96190 Homo sapiens p58 NK cell inhibitory receptor NKR-K7 mRNA, partial cds gi|2088618|gb|U96190.1|HSU96190[2088618]

7558: U96189

Homo sapiens p58 NK cell inhibitory receptor NKR-K6 mRNA, partial cds gi|2088616|gb|U96189.1|HSU96189[2088616]

7559: U96188

Homo sapiens p50 cell activatory receptor NKR-K1 mRNA, partial cds gi|2088614|gb|U96188.1|HSU96188[2088614]

7560: AF251841

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exons 29,

and complete cds

gi|9944844|gb|AF251841.1|F251818S24[9944844]

7561: AF251840

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exons 27

gi|9944843|gb|AF251840.1|F251818S23[9944843]

7562: AF251839

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 26 gi|9944842|gb|AF251839.1|F251818S22[9944842]

7563: AF251838

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 25 gi|9944841|gb|AF251838.1|F251818S21[9944841]

7564: AF251837

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exons 23 and

gi|9944840|gb|AF251837.1|F251818S20[9944840]

7565: AF251836

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 22 gi|9944839|gb|AF251836.1|F251818S19[9944839]

7566: AF251835

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exons 20 and 21

gi|9944838|gb|AF251835.1|F251818S18[9944838]

7567: AF251834

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 19 gi|9944837|gb|AF251834.1|F251818S17[9944837]

7568: AF251833

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 18 gi|9944836|gb|AF251833.1|F251818S16[9944836]

7569: AF251832

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 17 gi|9944835|gb|AF251832.1|F251818S15[9944835]

7570: AF251831

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 16 gi | 9944834 | gb | AF251831.1 | F251818S14 [9944834]

7571: AF251830

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 15 gi|9944833|gb|AF251830.1|F251818S13[9944833]

7572: AF251829

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 14 gi|9944832|gb|AF251829.1|F251818S12[9944832]

7573: AF251828

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 13 gi|9944831|gb|AF251828.1|F251818S11[9944831]

7574: AF251827

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exons 11 and 12

gi|9944830|gb|AF251827.1|F251818S10[9944830]

7575: AF251826

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exons 9 and gi|9944829|gb|AF251826.1|F251818S09[9944829]

7576: AF251825

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 8 gi|9944828|gb|AF251825.1|F251818S08[9944828]

7577: AF251824

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 7 gi|9944827|gb|AF251824.1|F251818S07[9944827]

7578: AF251823

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 6

gi|9944826|gb|AF251823.1|F251818S06[9944826]

7579: AF251822

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 5 gi|9944825|gb|AF251822.1|F251818S05[9944825]

7580: AF251821

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 4 gi|9944824|gb|AF251821.1|F251818S04[9944824]

7581: AF251820

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 3 gi|9944823|gb|AF251820.1|F251818S03[9944823]

7582: AF251819

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, exon 2 gi|9944822|gb|AF251819.1|F251818S02[9944822]

7583: AF251818

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, promoter region and exon 1 gi|9944821|gb|AF251818.1|F251818S01[9944821]

7584: AH009773

Homo sapiens vitronectin receptor alpha polypeptide (ITGAV) gene, complete gi|9944820|gb|AH009773.1|SEG_F251818S[9944820]

7585: AF189768

Homo sapiens leukocyte immunoglobulin-like receptor 5 (LIR5) gene, complete gi|9930102|gb|AF189768.1|AF189768[9930102]

7600: AJ245377

Homo sapiens mRNA for 2B4 NK receptor homologue (h2B4 gene) gi|9621661|emb|AJ245377.1|HSA245377[9621661]

7601: X07206

H.sapiens TRGV10 gene, allele V10*A1 gi|1848182|emb|X07206.1|HSTRGV10[1848182]

7603: AF246974

Homo sapiens toll-like receptor 9 (TLR9) mRNA, partial cds, alternatively spliced gi|9887086|gb|AF246974.1|AF246974[9887086]

7604: AF246973

Homo sapiens toll-like receptor 9 (TLR9) mRNA, partial cds, alternatively

spliced

gi|9887084|gb|AF246973.1|AF246973[9887084]

7605: AF246972

Homo sapiens toll-like receptor 9 (TLR9) mRNA, partial cds gi|9887082|gb|AF246972.1|AF246972[9887082]

7606: AF215826

Homo sapiens killer-cell Ig-like receptor KIR2DL4v1 (KIR2DL4) gene, KIR2DL4v1 allele, exon 3 and partial cds

gi|9886965|gb|AF215826.1|AF215826[9886965]

7607: AF215825

Homo sapiens killer-cell Ig-like receptor KIR3DL1v (KIR3DL1) gene, KIR3DL1v allele, exon 3 and partial cds

gi|9886963|gb|AF215825.1|AF215825[9886963]

7608: AB008193

Homo sapiens genes for leukotriene B4 receptor BLT2, leukotriene B4 receptor BLT1, complete cds

gi|9229835|dbj|AB008193.1|AB008193[9229835]

7609: AB029892

Homo sapiens hBLT2 mRNA for Leukotriene B4 receptor BLT2, complete cds gi|9186899|dbj|AB029892.1|AB029892[9186899]

7610: AF211978

Homo sapiens LENG11 mRNA, partial sequence gi|9885308|gb|AF211978.1|AF211978[9885308]

7611: AF211977

Homo sapiens LENG10 mRNA, partial sequence gi|9885307|gb|AF211977.1|AF211977[9885307]

7612: AF211976

Homo sapiens LENG9 mRNA, partial sequence gi|9885306|gb|AF211976.1|AF211976[9885306]

7613: AF211975

Homo sapiens LENG8 mRNA, variant C, partial sequence gi|9885305|gb|AF211975.1|AF211975[9885305]

7614: AF211974

Homo sapiens LENG8 mRNA, variant B, partial sequence

gi|9885304|gb|AF211974.1|AF211974[9885304]

7615: AF211973

Homo sapiens LENG8 mRNA, variant A, partial sequence gi|9885303|gb|AF211973.1|AF211973[9885303]

7616: AF211972

Homo sapiens LENG7 mRNA, partial sequence gi|9885302|gb|AF211972.1|AF211972[9885302]

7617: AF211971

Homo sapiens LENG6 mRNA, partial sequence gi|9885301|gb|AF211971.1|AF211971[9885301]

7618: AF211970

Homo sapiens LENG5 mRNA, partial sequence gi|9885300|gb|AF211970.1|AF211970[9885300]

7619: AF211969

Homo sapiens LENG4 mRNA, partial sequence gi|9885299|gb|AF211969.1|AF211969[9885299]

7620: AF211968

Homo sapiens LENG3 mRNA, partial sequence gi|9885298|gb|AF211968.1|AF211968[9885298]

7621: AF211967

Homo sapiens LENG2 mRNA, partial sequence gi|9885297|gb|AF211967.1|AF211967[9885297]

7622: AF211966

Homo sapiens LENG1 protein (LENG1) mRNA, partial cds gi|9885295|gb|AF211966.1|AF211966[9885295]

7624: AF262016

Homo sapiens adrenergic receptor alpha-2A gene, complete cds gi|9864781|gb|AF262016.2|AF262016[9864781]

7626: AF242865

Homo sapiens coxsackie virus and adenovirus receptor (CXADR) gene, exon 7 and complete cds gi|9858570|gb|AF242865.1|AF242862S4[9858570]

7627: AF242864

Homo sapiens coxsackie virus and adenovirus receptor (CXADR) gene, exons 2

through 6 gi|9858569|gb|AF242864.1|AF242862S3[9858569]

Homo sapiens coxsackie virus and adenovirus receptor (CXADR) gene, exon 1 gi|9858567|gb|AF242862.1|AF242862S1[9858567]

Homo sapiens coxsackie virus and adenovirus receptor (CXADR) gene, complete

gi|9858566|gb|AH009718.1|SEG_AF242862S[9858566]

7631: AF257210

Homo sapiens G-protein coupled receptor HLWAR77 mRNA, complete cds gi|9309468|gb|AF257210.1|AF257210[9309468]

Homo sapiens type B natriuretic peptide receptor gene, promoter region and partial cds gi|9858187|gb|AF292403.1|AF292403[9858187]

7633: AF288571

Homo sapiens lymphoid enhancer factor-1 (LEF1) mRNA, complete cds gi|9858157|gb|AF288571.1|AF288571[9858157]

7634: AF146747

Homo sapiens cell surface receptor (PRV1) mRNA, complete cds gi|9857660|gb|AF146747.1|AF146747[9857660]

Homo sapiens lysophosphatidic acid G protein-coupled receptor 4 (EDG4) mRNA, complete cds gi | 7243675 | gb | AF233092.1 | AF233092 [7243675]

7863: AF269144

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 10 and complete

gi|9802369|gb|AF269144.1|F269135S10[9802369]

7864: AF269143

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 9 gi|9802368|gb|AF269143.1|F269135S09[9802368]

7865: AF269142

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 8 gi|9802367|gb|AF269142.1|F269135S08[9802367]

7866: AF269141

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 7 gi|9802366|gb|AF269141.1|F269135S07[9802366]

7867: AF269140

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 6 gi|9802365|gb|AF269140.1|F269135S06[9802365]

7868: AF269139

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 5 gi|9802364|gb|AF269139.1|F269135S05[9802364]

7869: AF269138

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 4 gi|9802363|gb|AF269138.1|F269135S04[9802363]

7870: AF269137

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 3 gi|9802362|gb|AF269137.1|F269135S03[9802362]

7871: AF269136

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 2 gi|9802361|gb|AF269136.1|F269135S02[9802361]

7872: AF269135

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 1 gi|9802360|gb|AF269135.1|F269135S01[9802360]

7873: AH009710

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, complete cds gi|9802359|gb|AH009710.1|SEG_F269135S[9802359]

7874: AF211942

Homo sapiens haplotype 1089 olfactory receptor (OR2H3) gene, partial cds gi|9798923|gb|AF211942.1|AF211942[9798923]

7875: AF211941

Homo sapiens haplotype 1037 olfactory receptor (OR2H3) gene, partial cds gi|9798921|gb|AF211941.1|AF211941[9798921]

7876: AF211940

Homo sapiens haplotype 1012 olfactory receptor (OR2H3) gene, partial cds gi|9798919|gb|AF211940.1|AF211940[9798919]

7877: AF211939

Homo sapiens haplotype 1013 olfactory receptor (OR2H3) gene, partial cds gi|9798917|gb|AF211939.1|AF211939[9798917]

7878: AJ272029

Homo sapiens partial CD30 gene for cytokine receptor CD30 and promoter region gi | 9798449 | emb | AJ272029.1 | HSA272029 [9798449]

7880: AF101726

Homo sapiens vasopressin receptor subtype 1b mRNA, complete cds gi|4336681|gb|AF101726.1|AF101726[4336681]

7881: AF101725

Homo sapiens vasopressin receptor subtype la mRNA, complete cds gi|4336679|gb|AF101725.1|AF101725[4336679]

7882: AF101728

Homo sapiens truncated vasopressin receptor type 2 mRNA, complete cds gi|4323606|gb|AF101728.1|AF101728[4323606]

7883: AF101727

Homo sapiens vasopressin receptor type 2 mRNA, complete cds gi|4323604|gb|AF101727.1|AF101727[4323604]

7884: AF064078

Homo sapiens insulin receptor-related receptor (INSRR) mRNA, partial cds gi|3152883|gb|AF064078.1|AF064078[3152883]

7885: S82307

Homo sapiens p65 mRNA, partial cds gi|1839613|gb|S82307.1|S82307[1839613]

7886: S83176

Homo sapiens calcium-sensing receptor long isoform (CASR) mRNA, partial cds gi|1836093|gb|S83176.1|S83176[1836093]

7887: S82755

Homo sapiens T cell receptor mRNA, partial cds gi|1835845|gb|S82755.1|S82755[1835845]

7888: S82612

Homo sapiens 5-hydroxytryptamine type 3AS receptor subunit mRNA, complete cds gi|1699437|gb|S82612.1|S82612[1699437]

7891: AF238374 Homo sapiens mutant fibroblast growth factor receptor 3 (FGFR3) mRNA, partial

cds

gi|9719331|gb|AF238374.1|AF238374[9719331]

7894: AJ400843

Homo sapiens partial mRNA for immunoglobulin-like cell surface receptor FDF03-M14, soluble alternative form

gi|9715838|emb|AJ400843.1|HSA400843[9715838]

7895: AJ400842

Homo sapiens partial mRNA for immunoglobulin-like cell surface receptor FDF03-dtm, soluble form

gi|9715835|emb|AJ400842.1|HSA400842[9715835]

7896: AJ400841

Homo sapiens mRNA for immunoglobulin-like cell surface receptor FDF03 gi|9715833|emb|AJ400841.1|HSA400841[9715833]

8061: AJ005205

Homo sapiens 5HT3 gene for serotonin 3 receptor gi | 7019744 | emb | AJ005205.2 | HSA005205 [7019744]

8062: AB038269

Homo sapiens mRNA for cysteinyl leukotriene CysLT2 receptor, complete cds;

PSEC0146 from clone PLACE1006979

gi|9663957|dbj|AB038269.1|AB038269[9663957]

8063: AJ278476

Homo sapiens partial mRNA for transport-secretion protein 2.2, (TTS-2.2 gene) gi|9663152|emb|AJ278476.1|HSA278476[9663152]

8064: AJ278475

Homo sapiens partial mRNA for transport-secretion protein 2.1 (TTS-2.1 gene) gi|9663150|emb|AJ278475.1|HSA278475[9663150]

8065: AF282693

Homo sapiens inflammation-related G protein-coupled receptor EX33 (EX33) mRNA,

complete cds

gi|9652260|gb|AF282693.1|AF282693[9652260]

8066: AF254409

Homo sapiens scavenger receptor class B type III SR-BIII mRNA, partial cds gi|9651987|gb|AF254409.1|AF254409[9651987]

8067: AF236117

Homo sapiens G-protein coupled receptor EDG-7 mRNA, complete cds

gi|9651838|gb|AF236117.1|AF236117[9651838] 8068: AF287008 Homo sapiens triggering receptor expressed on monocytes 1 (TREM1) mRNA, complete gi|9624485|gb|AF287008.1|AF287008[9624485] 8069: AF172171 Homo sapiens toll-like receptor 4 (TLR4) gene, exon 4 and complete cds gi|9622356|gb|AF172171.1|HSTLR3[9622356] 8070: AF172170 Homo sapiens toll-like receptor 4 (TLR4) gene, exons 2 and 3 gi|9622355|gb|AF172170.1|HSTLR2[9622355] 8071: AF172169 Homo sapiens toll-like receptor 4 (TLR4) gene, exon 1 gi|9622354|gb|AF172169.1|HSTLR1[9622354] 8072: AH009665 Homo sapiens toll-like receptor 4 (TLR4) gene, complete cds gi|9622353|gb|AH009665.1|SEG_HSTLR[9622353] 8073: AF165312 Homo sapiens pre-T-cell receptor alpha chain (PTA) mRNA, alternatively spliced, complete cds gi|9621867|gb|AF165312.1|AF165312[9621867] 8074: AJ245375 Homo sapiens mRNA for PP35 act (h2B4 gene) gi|9621657|emb|AJ245375.1|HSA245375[9621657] 8075: AF277230 Homo sapiens seven transmembrane receptor BLTR2 (BLTR2) mRNA, complete cds gi|8896158|gb|AF277230.1|AF277230[8896158] 8076: AF114491 Homo sapiens EGF-like module EMR2 (EMR2) mRNA, complete cds gi|6650688|gb|AF114491.1|AF114491[6650688] 8077: AF107259 Homo sapiens chromosome 21q22.1 cosmid clone ICRFcA0552D2, complete sequence, containing part of the glutamate receptor gene GLUR5 gi|4154320|gb|AF107259.1|AF107259[4154320]

8078: AF107257

Homo sapiens chromosome 21q22.1 PAC L12209, complete sequence gi|4106881|gb|AF107257.1|AF107257[4106881]

8079: AZ081535

p133B6#4 RPCI-6 Homo sapiens genomic, genomic survey sequence gi|9587541|gb|AZ081535.1|AZ081535[9587541]

8081: AF285168

Homo sapiens GABA-A receptor beta 1 subunit (GABRB1) gene, promoter and partial

cds

gi|9502261|gb|AF285168.1|AF285168[9502261]

8126: AC018755

Homo sapiens chromosome 19, BAC BC330783 (CIT-HSPC_470E3), complete sequence gi|9454515|gb|AC018755.3|AC018755[9454515]

8159: AF246303

Homo sapiens peroxisome proliferative activated receptor delta (PPARD) gene, exon 9 and complete cds gi|7417394|gb|AF246303.1|AF246296S8[7417394]

8160: AF246302

Homo sapiens peroxisome proliferative activated receptor delta (PPARD) gene, exons 7 and 8

gi|7417393|gb|AF246302.1|AF246296S7[7417393]

8161: AF246301

Homo sapiens peroxisome proliferative activated receptor delta (PPARD) gene, gi|7417392|gb|AF246301.1|AF246296S6[7417392]

8162: AF246300

Homo sapiens peroxisome proliferative activated receptor delta (PPARD) gene, gi|7417391|gb|AF246300.1|AF246296S5[7417391]

8163: AF246299

Homo sapiens peroxisome proliferative activated receptor delta (PPARD) gene,

gi | 7417390 | gb | AF246299.1 | AF246296S4 [7417390]

8164: AF246298

Homo sapiens peroxisome proliferative activated receptor delta (PPARD) gene,

gi|7417389|gb|AF246298.1|AF246296S3[7417389]

Homo sapiens peroxisome proliferative activated receptor delta (PPARD) gene, gi | 7417388 | gb | AF246297.1 | AF246296S2 [7417388] Homo sapiens peroxisome proliferative activated receptor delta (PPARD) gene, promoter and exon 1 gi|7417387|gb|AF246296.1|AF246296S1[7417387] Homo sapiens peroxisome proliferative activated receptor delta (PPARD) gene, 8167: AH009223 complete cds gi | 7417386 | gb | AH009223.1 | SEG_AF246296S [7417386] 8168: U94888 Homo sapiens CC-chemokine-binding receptor JAB61 mRNA, complete cds gi|2213808|gb|U94888.1|HSU94888[2213808] 8169: AB040434 Homo sapiens mRNA for hTROY, complete cds gi|9392329|dbj|AB040434.1|AB040434[9392329] 8170: AJ272427 Homo sapiens mRNA for frizzled homolog 3 (FZD3 gene) gi | 7649448 | emb | AJ272427.1 | HSA272427 [7649448] 8173: U88356 Homo sapiens receptor tyrosine kinase ErbB-3 (c-erbB-3) gene, exons 12, 13, and partial cds gi|9294704|gb|U88356.1|HSCERBR3[9294704] Homo sapiens receptor tyrosine kinase ErbB-3 (c-erbB-3) gene, exon 10 and 8174: U88355 partial cds gi|9294703|gb|U88355.1|HSCERBR2[9294703] 8175: U88354 Homo sapiens receptor tyrosine kinase ErbB-3 (c-erbB-3) gene, exons 8 and 9 gi|9294702|gb|U88354.1|HSCERBR1[9294702] 8176: AB037533 Homo sapiens HTR1F gene for 5-hydroxytryptamine (serotonin) receptor 1F, partial cds

gi|6815236|dbj|AB037533.1|AB037533[6815236] 8177: AB037513 Homo sapiens HTR2A gene for 5-hydroxytryptamine (serotonin) receptor 2A, partial cds gi|6815196|dbj|AB037513.1|AB037513[6815196] 8178: AF180301 Homo sapiens corticotropin-releasing factor receptor variant 1d (CRHR1) mRNA, alternative splice product, complete cds gi|5815472|gb|AF180301.1|AF180301[5815472] 8181: AF208111 Homo sapiens truncated IL-17 receptor homolog precursor (EVI27) mRNA, complete gi|9246434|gb|AF208111.1|AF208111[9246434] 8182: AF208110 Homo sapiens IL-17 receptor homolog precursor (EVI27) mRNA, complete cds gi|9246432|gb|AF208110.1|AF208110[9246432] 8183: M15222 Homo sapiens T-cell receptor (TCRB) mRNA, partial cds gi|338893|gb|M15222.1|HUMTCBVO[338893] 8189: AF263279 Homo sapiens CD164 mRNA, complete cds gi|9230740|gb|AF263279.1|AF263279[9230740] 8192: AF242874 Homo sapiens neuromedin U receptor 2 (NMU2R) mRNA, complete cds gi|9082155|gb|AF242874.1|AF242874[9082155] 8193: AF160477 Homo sapiens Ig superfamily receptor LNIR precursor, mRNA, complete cds gi|9049507|gb|AF160477.1|AF160477[9049507] 8194: AF058290 Homo sapiens imidazoline receptor antisera-selected protein mRNA, partial cds gi|3493224|gb|AF058290.1|AF058290[3493224]

gi|3462806|gb|AF082516.1|AF082516[3462806]

Homo sapiens I-1 receptor candidate protein mRNA, complete cds

8195: AF082516

8211: X06031 Homo sapiens partial T-cell receptor CD3-gamma gene, exon 6 gi|36818|emb|X06031.1|HSTCR3G6[36818] 8212: X06030 Homo sapiens partial T-cell receptor CD3-gamma gene, exon 5 gi|36816|emb|X06030.1|HSTCR3G5[36816] 8213: X06029 Homo sapiens partial T-cell receptor CD3-gamma gene exon 4 gi|36814|emb|X06029.1|HSTCR3G4[36814] 8214: X06027 Homo sapiens partial CD3G gene, exon 2 (and joined mature peptide) gi|36811|emb|X06027.1|HSTCR3G2[36811] 8216: Z30426 H.sapiens gene for early lymphocyte activation antigen CD69, exon 1 gi|525242|emb|Z30426.1|HSLACD691[525242] 8302: AJ278605 Homo sapiens BLT-2R gene for leukotriene B4 receptor 2 gi|8919627|emb|AJ278605.1|HSA278605[8919627] Homo sapiens haplotype 28 CC chemokine receptor 5 (CCR5) gene, partial 8444: AF246925 sequence gi | 8809841 | gb | AF246925.1 | AF246925 [8809841] 8445: AF246924 Homo sapiens haplotype 27 CC chemokine receptor 5 (CCR5) gene, partial sequence gi 8809840 gb AF246924.1 AF246924 [8809840] 8446: AF246923 Homo sapiens haplotype 26 CC chemokine receptor 5 (CCR5) gene, partial gi|8809839|gb|AF246923.1|AF246923[8809839] 8447: AF246922 Homo sapiens haplotype 24 CC chemokine receptor 5 (CCR5) gene, partial gi|8809838|gb|AF246922.1|AF246922[8809838]

8448: AF246921

Homo sapiens haplotype 23 CC chemokine receptor 5 (CCR5) gene, partial

gi | 8809837 | gb | AF246921.1 | AF246921 [8809837]

8449: AF246920

Homo sapiens haplotype 22 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809836 | gb | AF246920.1 | AF246920 [8809836]

8450: AF246919

Homo sapiens haplotype 21 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi 8809835 | gb AF246919.1 | AF246919 [8809835]

8451: AF246918

Homo sapiens haplotype 20 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi 8809834 | gb AF246918.1 AF246918 [8809834]

8452: AF246917

Homo sapiens haplotype 19 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809833 | gb | AF246917.1 | AF246917 [8809833]

8453: AF246916

Homo sapiens haplotype 18 CC chemokine receptor 5 (CCR5) gene, partial

gi 8809832 | gb | AF246916.1 | AF246916 [8809832]

8454: AF246915

Homo sapiens haplotype 17 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809831 | gb | AF246915.1 | AF246915 [8809831]

8455: AF246914

Homo sapiens haplotype 16 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809830 | gb | AF246914.1 | AF246914 [8809830]

8456: AF246913

Homo sapiens haplotype 15 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809829 | gb | AF246913.1 | AF246913 [8809829]

8457: AF246912 Homo sapiens haplotype 14 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi|8809828|gb|AF246912.1|AF246912[8809828]

8458: AF246911

Homo sapiens haplotype 13 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi|8809827|gb|AF246911.1|AF246911[8809827]

8459: AF246910

Homo sapiens haplotype 12 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809826 | gb | AF246910.1 | AF246910 [8809826]

8460: AF246909

Homo sapiens haplotype 11 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809825 | gb | AF246909.1 | AF246909 [8809825]

8461: AF246908

Homo sapiens haplotype 10 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809824 | gb | AF246908.1 | AF246908 [8809824]

8462: AF246907

Homo sapiens haplotype 9 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809823 | gb | AF246907.1 | AF246907 [8809823]

8463: AF246906

Homo sapiens haplotype 8 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809822 | gb | AF246906.1 | AF246906 [8809822]

8464: AF246905

Homo sapiens haplotype 7 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi 8809821 | gb | AF246905.1 | AF246905 [8809821]

8465: AF246904

Homo sapiens haplotype 6 CC chemokine receptor 5 (CCR5) gene, partial

gi 8809820 | gb AF246904.1 AF246904 [8809820]

8466: AF246903

Homo sapiens haplotype 5 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809819 | gb | AF246903.1 | AF246903 [8809819]

8467: AF246902

Homo sapiens haplotype 4 CC chemokine receptor 5 (CCR5) gene, partial

gi | 8809818 | gb | AF246902.1 | AF246902 [8809818]

8468: AF246901

Homo sapiens haplotype 1 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809817 | gb | AF246901.1 | AF246901 [8809817]

8469: AF246900

Homo sapiens haplotype 2 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi 8809816 gb AF246900.1 AF246900 [8809816]

8470: AF246899

Homo sapiens haplotype 3 CC chemokine receptor 5 (CCR5) gene, partial sequence

gi | 8809815 | gb | AF246899.1 | AF246899 [8809815]

8471: AF210633

Homo sapiens growth hormone receptor (GHR) gene, GHR-d3 allele, partial sequence

gi | 8809760 | gb | AF210633.1 | AF210633 [8809760]

8472: M22057

Homo sapiens T-cell receptor epsilon (CD3E) gene, exon 5 and partial cds gi|339220|gb|M22057.1|HUMTCR3E[339220]

8476: AF212311

Homo sapiens interleukin 20 (IL20) mRNA, complete cds gi|8705219|gb|AF212311.1|AF212311[8705219]

8477: AF141334

Homo sapiens placenta apolipoprotein B48 receptor type 2 (APOB48R) mRNA, complete cds

gi | 8699629 | gb | AF141334.1 | AF141334 [8699629]

8478: AF277379

Homo sapiens vitamin D receptor-interacting protein complex component DRIP100 (DRIP100) mRNA, complete cds

gi|8699627|gb|AF277379.1|AF277379[8699627]

8480: AJ251962

Homo sapiens partial TGF-beta III receptor gene gi|6634455|emb|AJ251962.1|HSA251962[6634455]

8481: AJ251961

Homo sapiens partial mRNA for betaglycan (TBR III gene)

gi|6634453|emb|AJ251961.1|HSA251961[6634453]

8483: AF062039

Homo sapiens integrin alpha-2 subunit (ITGA2) gene, ITGA2-1 allele, partial

gi|8574452|gb|AF062039.1|AF062039[8574452]

8485: AF141333

Homo sapiens apolipoprotein B48 receptor (APOB48R) gene, complete cds

gi|8547065|gb|AF141333.1|AF141333[8547065]

8486: AF141332

Homo sapiens apolipoprotein B48 receptor (APOB48R) mRNA, complete cds

gi|8547063|gb|AF141332.1|AF141332[8547063]

8488: X56253

Homo sapiens partial MPR46 gene for 46kd mannose 6-phosphate receptor, exon 1

and join mRNA

gi|34727|emb|X56253.1|HSMPR461[34727]

8489: AF155912

Homo sapiens growth hormone receptor (GHR) gene, exon 3 and partial cds

gi|8037572|gb|AF155912.1|AF155912[8037572]

8490: AF263744

Homo sapiens erbb2-interacting protein ERBIN mRNA, complete cds

gi|8572220|gb|AF263744.1|AF263744[8572220]

Homo sapiens partial MPR46 gene for 46kd mannose 6-phosphate receptor, exon 2 8501: X56254

join CDS

gi|34729|emb|X56254.1|HSMPR462[34729]

8503: AB040801

Homo sapiens mRNA for SREB3, complete cds

gi|8467969|dbj|AB040801.1|AB040801[8467969]

8504: AB040800

Homo sapiens mRNA for SREB2, complete cds

gi|8467967|dbj|AB040800.1|AB040800[8467967]

8505: AB040799

Homo sapiens mRNA for SREB1, complete cds gi|8467965|dbj|AB040799.1|AB040799[8467965]

Homo sapiens p75NTR-associated cell death executor (NADE) mRNA, complete cds 8506: AF187064 gi|8452893|gb|AF187064.1|AF187064[8452893] 8507: AF045606 Homo sapiens C21orf4 mRNA, complete cds gi|8277249|gb|AF045606.2|AF045606[8277249] 8508: AF204920 Homo sapiens killer cell Ig-like receptor (KIR48) gene, KIR48b variant, exon gi|8248132|gb|AF204920.1|AF204918S3[8248132] Homo sapiens killer cell Ig-like receptor (KIR48) gene, KIR48b variant, exon 8509: AF204919 gi|8248131|gb|AF204919.1|AF204918S2[8248131] Homo sapiens killer cell Ig-like receptor (KIR48) gene, KIR48b variant, exons 8510: AF204918 gi|8248130|gb|AF204918.1|AF204918S1[8248130] 8511: AH009422 Homo sapiens gi|8248129|gb|AH009422.1|SEG_AF204918S[8248129] Homo sapiens killer cell Ig-like receptor (KIR48) gene, KIR48a variant, exon 8512: AF204917 gi|8248128|gb|AF204917.1|AF204915S3[8248128] Homo sapiens killer cell Ig-like receptor (KIR48) gene, KIR48a variant, exon 8513: AF204916 gi|8248127|gb|AF204916.1|AF204915S2[8248127] 8514: AF204915 Homo sapiens killer cell Ig-like receptor (KIR48) gene, KIR48a variant, exons and 3 gi|8248126|gb|AF204915.1|AF204915S1[8248126] 8515: AH009421 Homo sapiens gi|8248125|gb|AH009421.1|SEG_AF204915S[8248125]

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Homo sapiens killer cell Ig-like receptor (KIR44) gene, KIR44b variant, exon
8516: AF204914
gi|8248124|gb|AF204914.1|AF204912S3[8248124]
8517: AF204913
Homo sapiens killer cell Ig-like receptor (KIR44) gene, KIR44b variant, exon
gi|8248123|gb|AF204913.1|AF204912S2[8248123]
8518: AF204912
Homo sapiens killer cell Ig-like receptor (KIR44) gene, KIR44b variant, exons
2
gi|8248122|gb|AF204912.1|AF204912S1[8248122]
 8519: AH009420
 Homo sapiens
 gi|8248121|gb|AH009420.1|SEG_AF204912S[8248121]
 Homo sapiens killer cell Ig-like receptor (KIR44) gene, KIR44a variant, exon
 8520: AF204911
 gi|8248120|gb|AF204911.1|AF204909S3[8248120]
 8521: AF204910
 Homo sapiens killer cell Ig-like receptor (KIR44) gene, KIR44a variant, exon
 gi|8248119|gb|AF204910.1|AF204909S2[8248119]
 Homo sapiens killer cell Ig-like receptor (KIR44) gene, KIR44a variant, exons
  and 3
 gi|8248118|gb|AF204909.1|AF204909S1[8248118]
  8523: AH009419
  Homo sapiens
  gi|8248117|gb|AH009419.1|SEG_AF204909S[8248117]
  8524: AF204905
  Homo sapiens killer cell Ig-like receptor (KIR2DL5) gene, KIR2DL5.2 variant,
  partial sequence
  gi|8248112|gb|AF204905.1|AF204905[8248112]
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8525: AF204904

Homo sapiens killer cell Ig-like receptor (KIR2DL5) gene, KIR2DL5.1 variant, partial cds gi|8248110|gb|AF204904.1|AF204904[8248110] Homo sapiens immunoglobulin-like transcript 11 protein (ILT11) mRNA, partial gi|8163785|gb|AF212842.1|AF212842[8163785] 8608: AF208237 Homo sapiens 7-transmembrane G-protein coupled receptor 2 (GPR2) mRNA, complete cds gi|8118034|gb|AF208237.1|AF208237[8118034] 8609: AF204903 Homo sapiens killer-cell immunoglobulin-like receptor KIR2DL5.1 (KIR2DL5) mRNA, complete cds gi|8117976|gb|AF204903.1|AF204903[8117976] 8610: AP001716 Homo sapiens genomic DNA, chromosome 21q, section 60/105 gi | 7768717 | dbj | AP001716.1 | AP001716 [7768717] 8611: AP001705 Homo sapiens genomic DNA, chromosome 21q, section 49/105 gi | 7768711 | dbj | AP001705.1 | AP001705 [7768711] 8612: AP001670 Homo sapiens genomic DNA, chromosome 21q, section 14/105 gi|7768690|dbj|AP001670.1|AP001670[7768690] 8613: AP001717 Homo sapiens genomic DNA, chromosome 21q, section 61/105 gi|7768678|dbj|AP001717.1|AP001717[7768678] 8616: AJ012074 Homo sapiens VPAC1 receptor gene, 5' end and promoter region gi|3758828|emb|AJ012074.1|HSA012074[3758828] 8617: AF039906 Homo sapiens cosmid D16B8, chromosome 21 3' of IFNGR2 gi|2914756|gb|AF039906.1|AF039906[2914756]

Homo sapiens growth hormone receptor gene, partial cds

8619: S77335

gi|999143|gb|S77335.1|S77335[999143]

8621: S75765

Homo sapiens delta CCK-B gene, partial cds gi|913754|gb|S75765.1|S75765[913754]

8624: S78717

Homo sapiens ryanodine receptor (RYR1) gene, partial cds gi|244183|gb|S78717.1|S78717[244183]

8625: X15266

Homo sapiens gene for muscarinic acetylcholine receptor HM3 gi|32323|emb|X15266.1|HSACM3[32323]

8626: X15265

Homo sapiens gene for muscarinic acetylcholine receptor M4 gi|32321|emb|X15265.1|HSACM4[32321]

8627: AF220542

Homo sapiens FCRN protein gene, complete cds gi|8101614|gb|AF220542.1|AF220542[8101614]

8629: AF073924

Homo sapiens putative taste receptor HTR2 mRNA, partial cds gi|8100088|gb|AF073924.1|AF073924[8100088]

8630: D88437

Homo sapiens mRNA for G-protein coupled receptor SALPR, complete cds gi|7340885|dbj|D88437.1|D88437[7340885]

8631: AB032369

Homo sapiens MIST mRNA, partial cds gi|8099156|dbj|AB032369.1|AB032369[8099156]

8632: AF167555

Homo sapiens TAJ-alpha mRNA, complete cds gi|8071643|gb|AF167555.1|AF167555[8071643]

8633: AF002982

Homo sapiens killer cell receptor (KIR103) mRNA, allele ASD2, complete cds gi|2443483|gb|AF002982.1|AF002982[2443483]

8634: AF002981

Homo sapiens killer cell receptor (KIR103) mRNA, allele ASD1, complete cds gi|2443481|gb|AF002981.1|AF002981[2443481]

8635: AF002980

Homo sapiens killer cell receptor (KIR103) mRNA, allele AS, complete cds gi|2443479|gb|AF002980.1|AF002980[2443479]

8636: AF002979

Homo sapiens killer cell receptor (KIR103) mRNA, allele LP, complete cds gi|2443477|gb|AF002979.1|AF002979[2443477]

8637: AH005453

Homo sapiens chromosome 19 clone 4 map 19q13.4 gi|2228790|gb|AH005453.1|SEG_HSKIR[2228790]

8638: AF003123

Homo sapiens killer cell inhibitory receptor (KIR-103AS) gene, exon 8 and complete cds gi|2228789|gb|AF003123.1|HSKIR8[2228789]

8639: AF003122

Homo sapiens killer cell inhibitory receptor (KIR-103AS) gene, exon 7 gi|2228788|gb|AF003122.1|HSKIR7[2228788]

8640: AF003121

Homo sapiens killer cell inhibitory receptor (KIR-103AS) gene, exon 6 gi|2228787|gb|AF003121.1|HSKIR6[2228787]

8641: AF003120

Homo sapiens killer cell inhibitory receptor (KIR-103AS) gene, exon 5 gi|2228786|gb|AF003120.1|HSKIR5[2228786]

8642: AF003119

Homo sapiens killer cell inhibitory receptor (KIR-103AS) gene, exon 4 gi|2228785|gb|AF003119.1|HSKIR4[2228785]

8643: AF003118

Homo sapiens killer cell inhibitory receptor (KIR-103AS) gene, exon 3 gi|2228784|gb|AF003118.1|HSKIR3[2228784]

8644: AF003117

Homo sapiens killer cell inhibitory receptor (KIR-103AS) gene, exon 2 gi|2228783|gb|AF003117.1|HSKIR2[2228783]

8645: AF003116

Homo sapiens killer cell inhibitory receptor (KIR-103AS) gene, exon 1 gi|2228782|gb|AF003116.1|HSKIR1[2228782]

Homo sapiens triggering receptor expressed on monocytes 1 mRNA, complete cds gi|8050526|gb|AF196329.1|AF196329[8050526]

Homo sapiens membrane interleukin 1 receptor accessory protein (IL1RAP) gene, exon 12 and complete cds, alternatively spliced gi | 8050498 | gb | AF167342.1 | F167333S10 [8050498]

8648: AF167341

Homo sapiens membrane interleukin 1 receptor accessory protein (IL1RAP) gene, exons 10 and 11 gi|8050497|gb|AF167341.1|F167333S09[8050497]

Homo sapiens soluble interleukin 1 receptor accessory protein (IL1RAP) gene, 8649: AF167340 exon 8, alternative exons 9 and complete cds, alternatively spliced gi|8050496|gb|AF167340.1|F167333S08[8050496]

Homo sapiens interleukin 1 receptor accessory protein (IL1RAP) gene, exon 7 gi|8050495|gb|AF167339.1|F167333S07[8050495]

Homo sapiens interleukin 1 receptor accessory protein (IL1RAP) gene, exon 6 8651: AF167338 gi|8050494|gb|AF167338.1|F167333S06[8050494]

8652: AF167337

Homo sapiens interleukin 1 receptor accessory protein (IL1RAP) gene, exon 5 gi | 8050493 | gb | AF167337.1 | F167333S05 [8050493]

8653: AF167336

Homo sapiens interleukin 1 receptor accessory protein (IL1RAP) gene, exon 4 gi|8050492|gb|AF167336.1|F167333S04[8050492]

8654: AF167335

Homo sapiens interleukin 1 receptor accessory protein (IL1RAP) gene, exon 3 gi|8050491|gb|AF167335.1|F167333S03[8050491]

8655: AF167334

Homo sapiens interleukin 1 receptor accessory protein (IL1RAP) gene, exon 2 gi|8050490|gb|AF167334.1|F167333S02[8050490]

8656: AF167333

Homo sapiens interleukin 1 receptor accessory protein (IL1RAP) gene, exon 1 gi|8050489|gb|AF167333.1|F167333S01[8050489]

Homo sapiens interleukin 1 receptor accessory protein (IL1RAP) gene, complete cds, alternatively spliced gi|8050488|gb|AH009309.1|SEG_F167333S[8050488] Homo sapiens soluble interleukin-1 receptor accessory protein (IL1RAP) mRNA, 8658: AF167343 complete cds gi|8050486|gb|AF167343.1|AF167343[8050486] Homo sapiens triggering receptor expressed on myeloid cells 2 mRNA, complete gi|7800156|gb|AF213457.1|AF213457[7800156] 8661: AF233281 Homo sapiens CC chemokine receptor (CCBP2) gene, complete cds gi|7274391|gb|AF233281.1|AF233281[7274391] 8662: AF189259 Homo sapiens GABA-A receptor theta subunit (THETA) mRNA, complete cds gi|7861735|gb|AF189259.1|AF189259[7861735] Homo sapiens low density lipoprotein receptor related protein-deleted in 8663: AF176832 tumor (LRPDIT) mRNA, complete cds gi|7861732|gb|AF176832.1|AF176832[7861732] 8664: AH001455 Homo sapiens protooncogene protein (c-erb-2) gene, partial cds gi|182164|gb|AH001455.1|SEG_HUMERB2[182164] 8665: M11767 Homo sapiens protooncogene protein (c-erb-2) gene, exon 7 and partial cds gi|182163|gb|M11767.1|HUMERB27[182163] 8666: M11766 Homo sapiens protooncogene protein (c-erb-2) gene, exon 6 gi|182162|gb|M11766.1|HUMERB26[182162] 8667: M11765 Homo sapiens protooncogene protein (c-erb-2) gene, exon 5 gi|182161|gb|M11765.1|HUMERB25[182161]

8668: M11764

Homo sapiens protooncogene protein (c-erb-2) gene, exon 4 gi|182160|gb|M11764.1|HUMERB24[182160] 8669: M11763 Homo sapiens protooncogene protein (c-erb-2) gene, exon 3 gi|182159|gb|M11763.1|HUMERB23[182159] 8670: M11762 Homo sapiens protooncogene protein (c-erb-2) gene, exon 2 gi|182158|gb|M11762.1|HUMERB22[182158] 8671: M11761 Homo sapiens protooncogene protein (c-erb-2) gene, exon 1 gi|182157|gb|M11761.1|HUMERB21[182157] Homo sapiens chromosome 19, cosmid R28371 (LLNL-R_244D7), complete sequence 8674: AC068948 gi|7798735|gb|AC068948.1|AC068948[7798735] 8675: AF060231 Homo sapiens herpesvirus entry protein C (HVEC) mRNA, complete cds gi|3242792|gb|AF060231.1|AF060231[3242792] 8676: Z24459 H.sapiens MTCP1 gene, exons 2A to 7 (and joined mRNA) gi | 2252491 | emb | Z24459.1 | HSMTCP12A [2252491] 8677: AB006200 Homo sapiens gene for parathyroid hormone/parathyroid hormone-related protein receptor, exon1, partial sequence gi|7770088|dbj|AB006200.1|AB006200[7770088] 8693: AB023493 Homo sapiens mRNA for preproapelin, complete cds gi|6009585|dbj|AB023493.1|AB023493[6009585] 8697: M55336 Homo sapiens oncogene tyrosine protein kinase receptor (trk2) mRNA, partial gi|339913|gb|M55336.1|HUMTRK2[339913] 8701: AB028741 Homo sapiens mRNA for syntaxin 18, complete cds gi|7707423|dbj|AB028741.1|AB028741[7707423]

8702: U27478

Homo sapiens angiotensin II type 2 receptor (AT2) gene, partial cds gi|1143833|gb|U27478.1|HSU27478[1143833]

8707: M81774

Homo sapiens T-cell receptor alpha (TCRB) mRNA, partial cds gi|186224|gb|M81774.1|HUMIGTCACA[186224]

8708: S70782

Homo sapiens alpha adrenergic receptor subtype alpha la mRNA, complete cds qi|547219|gb|S70782.1|S70782[547219]

8709: S70057

Homo sapiens cholecystokinin B receptor mRNA, complete cds gi|546748|gb|S70057.1|S70057[546748]

8711: S70123

Homo sapiens low density lipoprotein receptor mRNA, partial cds gi|546107|gb|S70123.1|S70123[546107]

8712: S56143

Homo sapiens A1 adenosine receptor mRNA, complete cds gi|298327|gb|S56143.1|S56143[298327]

8715: S57793

Homo sapiens luteinizing hormone receptor mRNA, complete cds gi|236050|gb|S57793.1|S57793[236050]

8722: AF202640

Homo sapiens orphan G-protein coupled receptor (GPRC5B) mRNA, complete cds gi|7682556|gb|AF202640.1|AF202640[7682556]

8723: AF211154

AF211154 Clontech HL1008b Homo sapiens cDNA, mRNA sequence gi|7677996|gb|AF211154.1|AF211154 [7677996]

8724: AF211153

AF211153 Clontech HL1008b Homo sapiens cDNA, mRNA sequence gi|7677995|gb|AF211153.1|AF211153[7677995]

8729: AF145440

Homo sapiens CC chemokine receptor 9B (CCR9) mRNA, alternatively spliced, complete cds gi|7673010|gb|AF145440.1|AF145440[7673010]

8730: AF145439

Homo sapiens CC chemokine receptor 9A (CCR9) mRNA, alternatively spliced, complete cds gi | 7673008 | gb | AF145439.1 | AF145439 [7673008]

8731: AF129170

Homo sapiens apolipoprotein E receptor 2 gene, exon 6b and partial cds, alternatively spliced gi|7672339|gb|AF129170.1|AF129169S2[7672339]

8732: AF129169 Homo sapiens apolipoprotein E receptor 2 gene, exon 6a and partial cds, alternatively spliced gi|7672338|gb|AF129169.1|AF129169S1[7672338]

8733: AH009264

Homo sapiens apolipoprotein E receptor 2 and apolipoprotein E receptor 2 genes,

partial cds

gi|7672337|gb|AH009264.1|SEG_AF129169S[7672337]

8812: AB039723

Homo sapiens FZD3 mRNA for WNT receptor frizzled-3, complete cds gi|7670051|dbj|AB039723.1|AB039723[7670051]

8813: AL353940

Homo sapiens mRNA; cDNA DKFZp761P1010 (from clone DKFZp761P1010) gi | 7669978 | emb | AL353940.1 | HSM802647 [7669978]

8814: AC067969

Homo sapiens chromosome 19, cosmid R26839 (LLNL-R_228D1), complete sequence gi|7656699|gb|AC067969.1|AC067969[7656699]

Homo sapiens orphan G-protein coupled receptor GPR72 (GPR72) mRNA, complete 8815: AF236081

gi|7248881|gb|AF236081.1|AF236081[7248881]

8819: AC004416

Homo sapiens BAC clone CTB-13N12 from 7q31.2, complete sequence gi|2979585|gb|AC004416.1|AC004416[2979585]

8820: AF056020

Homo sapiens chemokine receptor CCR5 (CCR5) gene, CCR5-delta32 allele, partial

gi|7648496|gb|AF056020.1|AF056020[7648496]

8821: AF056019

Homo sapiens mutant chemokine receptor CCR5 (CCR5) gene, CCR5-delta32 allele,

partial cds

gi|7648494|gb|AF056019.1|AF056019[7648494]

8822: AF052244

Homo sapiens mutant chemokine receptor CCR5 (CCR5) gene, CCR5-delta32 allele,

partial cds

gi|7648492|gb|AF052244.1|AF052244[7648492]

8824: AF068288

Homo sapiens HDCME31P mRNA, complete cds gi|7643783|gb|AF068288.1|AF068288[7643783]

8825: AF186022

Homo sapiens B lymphocyte adapter protein BAM32 (BAM32) mRNA, complete cds gi|6503077|gb|AF186022.1|AF186022[6503077]

8826: AB002168

Homo sapiens gene for vitamin D receptor, exon 9 and complete cds gi|5736651|dbj|AB002168.1|AB00215S12[5736651]

8827: AB002167

Homo sapiens gene for vitamin D receptor, exon 8 gi|5736591|dbj|AB002167.1|AB00215S11[5736591]

8828: AB002166

Homo sapiens gene for vitamin D receptor, exon 7 gi|5736588|dbj|AB002166.1|AB00215S10[5736588]

8829: AB002165

Homo sapiens gene for vitamin D receptor, exon 6 gi|5736585|dbj|AB002165.1|AB00215S09[5736585]

8830: AB002164

Homo sapiens gene for vitamin D receptor, exon 5 gi|5736582|dbj|AB002164.1|AB00215S08[5736582]

8831: AB002163

Homo sapiens gene for vitamin D receptor, exon 4 gi|5736579|dbj|AB002163.1|AB00215S07[5736579]

8832: AB002162

Homo sapiens gene for vitamin D receptor, exon 3 gi|5736575|dbj|AB002162.1|AB00215S06[5736575]

8833: AB002161

Homo sapiens gene for vitamin D receptor, exon 2 gi|5736571|dbj|AB002161.1|AB00215S05[5736571]

8834: AB002160

Homo sapiens gene for vitamin D receptor, exon 1c, 5' non-coding region gi|5736566|dbj|AB002160.1|AB00215S04[5736566]

8835: AB002159

Homo sapiens gene for vitamin D receptor, exon 1b, 5' non-coding region gi|5736562|dbj|AB002159.1|AB00215S03[5736562]

8839: AB005647

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 22 and complete cds gi|5139788|dbj|AB005647.1|AB00562S23[5139788]

8840: AB005646

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 21 gi|5139787|dbj|AB005646.1|AB00562S22[5139787]

8841: AB005645

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 20 gi|5139786|dbj|AB005645.1|AB00562S21[5139786]

8842: AB005644

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 19 gi|5139785|dbj|AB005644.1|AB00562S20[5139785]

8843: AB005643

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 18 gi|5139784|dbj|AB005643.1|AB00562S19[5139784]

8844: AB005642

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 17 gi|5139783|dbj|AB005642.1|AB00562S18[5139783]

8845: AB005641

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 16 gi|5139782|dbj|AB005641.1|AB00562S17[5139782]

8846: AB005640

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 15 gi|5139781|dbj|AB005640.1|AB00562S16[5139781]

8847: AB005639

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 14 gi|5139780|dbj|AB005639.1|AB00562S15[5139780]

8848: AB005638

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 13 gi|5139779|dbj|AB005638.1|AB00562S14[5139779]

8849: AB005637

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 12 gi|5139778|dbj|AB005637.1|AB00562S13[5139778]

8850: AB005636

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 11 gi|5139777|dbj|AB005636.1|AB00562S12[5139777]

8851: AB005635

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 10 gi|5139776|dbj|AB005635.1|AB00562S11[5139776]

8852: AB005634

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 9 gi|5139775|dbj|AB005634.1|AB00562S10[5139775]

8853: AB005633

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 8 gi|5139774|dbj|AB005633.1|AB00562S09[5139774]

8854: AB005632

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 7 gi|5139773|dbj|AB005632.1|AB00562S08[5139773]

8855: AB005631

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 6 gi|5139772|dbj|AB005631.1|AB00562S07[5139772]

8856: AB005630

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 5 gi|5139771|dbj|AB005630.1|AB00562S06[5139771]

8857: AB005629

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 4 gi|5139770|dbj|AB005629.1|AB00562S05[5139770]

8858: AB005628

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 3 gi|5139769|dbj|AB005628.1|AB00562S04[5139769]

8859: AB005627

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 2 gi|5139768|dbj|AB005627.1|AB00562S03[5139768]

8860: AB005626

Homo sapiens gene for atrial natriuretic peptide Btype receptor, exon 1 gi|5139767|dbj|AB005626.1|AB00562S02[5139767]

8862: AF030335

Homo sapiens purinergic P2Y11 receptor (P2Y11) mRNA, complete cds gi|2674119|gb|AF030335.1|AF030335[2674119]

8863: AF003522

Homo sapiens Delta mRNA, complete cds gi|2197068|gb|AF003522.1|AF003522[2197068]

8864: AF003521

Homo sapiens Jagged 2 mRNA, complete cds gi|2197066|gb|AF003521.1|AF003521[2197066]

8865: AF068292

Homo sapiens HDCMA39P mRNA, partial cds gi|7634778|gb|AF068292.1|AF068292[7634778]

8868: AH007819

Homo sapiens 5-hydroxytryptamine 2B receptor (HTR2B) gene, complete cds gi|5442455|gb|AH007819.2|SEG_HSHTR2B[5442455]

8869: AF156158

Homo sapiens 5-hydroxytryptamine 2B receptor (HTR2B) gene, exon 1 gi|5442454|gb|AF156158.2|HSHTR2B1[5442454]

8870: AF156160

Homo sapiens 5-hydroxytryptamine 2B receptor (HTR2B) gene, exon 3 and complete

gi|5070703|gb|AF156160.1|HSHTR2B3[5070703]

8871: AF156159

Homo sapiens 5-hydroxytryptamine 2B receptor (HTR2B) gene, exon 2 gi|5070702|gb|AF156159.1|HSHTR2B2[5070702]

8872: AB041713

Homo sapiens fp gene for prostaglandin F2alpha receptor, exon 1 and 2, partial

gi|7619988|dbj|AB041713.1|AB041713[7619988]

8873: AF041811

Homo sapiens ETS related protein-growth factor receptor tyrosine kinase fusion

proteins (ETV6-NTRK3 fusion) mRNA, partial cds gi|6274523|gb|AF041811.2|AF041811[6274523]

8874: AF172453

Homo sapiens opioid growth factor receptor mRNA, complete cds gi|7595306|gb|AF172453.1|AF172453[7595306]

8875: AF172452

Homo sapiens opioid growth factor receptor mRNA, complete cds gi|7595304|gb|AF172452.1|AF172452[7595304]

8876: AF172451

Homo sapiens opioid growth factor receptor mRNA, complete cds gi|7595302|gb|AF172451.1|AF172451[7595302]

8877: AF172450

Homo sapiens opioid growth factor receptor mRNA, complete cds gi|7595300|gb|AF172450.1|AF172450[7595300]

8878: AF172449

Homo sapiens clone 127 opioid growth factor receptor mRNA, complete cds gi|7595298|gb|AF172449.1|AF172449[7595298]

8879: D49394

Homo sapiens mRNA for serotonin 5-HT3 receptor, complete cds gi|681913|dbj|D49394.1|HUMS5HT3RA[681913]

8880: AB041395 Homo sapiens CHRM3 gene for muscarinic acetylcholine receptor m3, complete

gi|7592980|dbj|AB041395.1|AB041395[7592980]

8881: AB041391

Homo sapiens CHRM2 gene for muscarinic acetylcholine receptor m2, partial cds gi|7592971|dbj|AB041391.1|AB041391[7592971]

8882: AB041384

Homo sapiens gene for histamine H2 receptor, complete cds gi|7592957|dbj|AB041384.1|AB041384[7592957]

8883: AB041380

Homo sapiens gene for histamine H1 receptor, complete cds

gi|7592949|dbj|AB041380.1|AB041380[7592949]

8884: AB041373

Homo sapiens HTR1E gene for 5-hydroxytryptamine (serotonin) receptor 1E,

partial cds

gi|7592934|dbj|AB041373.1|AB041373[7592934]

8885: AB041370

Homo sapiens HTR1B gene for 5-hydroxytryptamine (serotonin) receptor 1B,

complete cds

gi | 7592928 | dbj | AB041370.1 | AB041370 [7592928]

8887: AB033598

Homo sapiens gene for melatonin 1b receptor, exon 2 and complete cds gi|7209599|dbj|AB033598.1|AB033597S2[7209599]

8888: AB033597

Homo sapiens gene for melatonin 1b receptor, exon 1 gi|7209598|dbj|AB033597.1|AB033597S1[7209598]

8889: SEG_AB033597S

Homo sapiens gene for melatonin 1b receptor gi|7209597|dbj||SEG_AB033597S[7209597]

8890: D85606

Homo sapiens gene for cholecystokinin type-A receptor, complete cds gi|7008026|dbj|D85606.1|D85606[7008026]

8891: SEG AB019480S

Homo sapiens NTRK1 gene for TRKA gi|6492387|dbj||SEG_AB019480S[6492387]

8892: AB019485

Homo sapiens NTRK1 gene for TRKA, exon 8-14 gi|6492386|dbj|AB019485.2|AB019480S6[6492386]

8893: SEG AB029932S

Homo sapiens hMella gene for melatonin la receptor gi | 6045084 | dbj | | SEG_AB029932S [6045084]

8894: AB029933

Homo sapiens hMella gene for melatonin la receptor, exon 2 and complete cds

gi|6045083|dbj|AB029933.1|AB029932S2[6045083]

8895: AB029932

Homo sapiens hMella gene for melatonin la receptor, exon 1 gi|6045082|dbj|AB029932.1|AB029932S1[6045082]

8896: AB026584

Homo sapiens gene for endothelial protein C receptor, complete cds gi|5837963|dbj|AB026584.2|AB026584[5837963]

8897: AB017444

Homo sapiens gene for lectin-like oxidized LDL receptor, exon 6 gi|5821166|dbj|AB017444.1|AB017444[5821166]

8898: AB017443

Homo sapiens gene for lectin-like oxidized LDL receptor, exon 5 gi|5821165|dbj|AB017443.1|AB017443[5821165]

8899: AB017442

Homo sapiens gene for lectin-like oxidized LDL receptor, exon 4 gi|5821164|dbj|AB017442.1|AB017442[5821164]

8900: AB017441

Homo sapiens gene for lectin-like oxidized LDL receptor, exon 3 qi|5821163|dbj|AB017441.1|AB017441[5821163]

8901: AB017440

Homo sapiens gene for lectin-like oxidized LDL receptor, exon 2 gi|5821162|dbj|AB017440.1|AB017440[5821162]

8902: AB017439

Homo sapiens gene for lectin-like oxidized LDL receptor, exon 1 gi|5821161|dbj|AB017439.1|AB017439[5821161]

8903: AB019488

Homo sapiens NTRK1 gene for TRKA, exon 17 and complete cds gi|3869111|dbj|AB019488.1|AB019480S9[3869111]

8904: AB019487

Homo sapiens NTRK1 gene for TRKA, exon 16 gi|3869110|dbj|AB019487.1|AB019480S8[3869110]

8905: AB019486

Homo sapiens NTRK1 gene for TRKA, exon 15 gi|3869109|dbj|AB019486.1|AB019480S7[3869109]

8906: AB019484

Homo sapiens NTRK1 gene for TRKA, exon 7 gi|3869107|dbj|AB019484.1|AB019480S5[3869107]

8907: AB019483

Homo sapiens NTRK1 gene for TRKA, exon 5 and 6 gi|3869106|dbj|AB019483.1|AB019480S4[3869106]

8908: AB019482

Homo sapiens NTRK1 gene for TRKA, exon 4 gi|3869105|dbj|AB019482.1|AB019480S3[3869105]

8909: AB019481

Homo sapiens NTRK1 gene for TRKA, exon 2,3 gi|3869104|dbj|AB019481.1|AB019480S2[3869104]

8910: AB019480

Homo sapiens NTRK1 gene for TRKA, exon 1 gi|3869103|dbj|AB019480.1|AB019480S1[3869103]

8911: SEG AB01471S Homo sapiens DR5 gene gi|3721877|dbj||SEG_AB01471S[3721877]

8912: AB014718

Homo sapiens DR5 gene, exon 9 and complete cds gi|3721876|dbj|AB014718.1|AB01471S9[3721876]

8913: AB014717

Homo sapiens DR5 gene, exon 8 gi|3721875|dbj|AB014717.1|AB01471S8[3721875]

8914: AB014716

Homo sapiens DR5 gene, exon 7 gi|3721874|dbj|AB014716.1|AB01471S7[3721874]

8915: AB014715

Homo sapiens DR5 gene, exon 6 gi|3721873|dbj|AB014715.1|AB01471S6[3721873]

8916: AB014714

Homo sapiens DR5 gene, exon 5 gi|3721872|dbj|AB014714.1|AB01471S5[3721872]

8917: AB014713

Homo sapiens DR5 gene, exon 4 gi|3721871|dbj|AB014713.1|AB01471S4[3721871]

8918: AB014712

Homo sapiens DR5 gene, exon 3 gi|3721870|dbj|AB014712.1|AB01471S3[3721870]

8919: AB014711

Homo sapiens DR5 gene, exon 2 gi|3721869|dbj|AB014711.1|AB01471S2[3721869]

8920: AB014710

Homo sapiens DR5 gene, exon 1, partial sequence gi|3721868|dbj|AB014710.1|AB01471S1[3721868]

8921: SEG AB01047S

Homo sapiens gene for natriuretic peptide A type receptor gi|3297985|dbj||SEG_AB01047S[3297985]

8922: AB010491

Homo sapiens gene for natriuretic peptide A type receptor, exon 22 and complete cds gi|3297984|dbj|AB010491.1|AB01047S22[3297984]

8923: AB010490

Homo sapiens gene for natriuretic peptide A type receptor, exon 21 gi|3297983|dbj|AB010490.1|AB01047S21[3297983]

8924: AB010489

Homo sapiens gene for natriuretic peptide A type receptor, exon 20 gi|3297982|dbj|AB010489.1|AB01047S20[3297982]

8925: AB010488

Homo sapiens gene for natriuretic peptide A type receptor, exon 19 gi|3297981|dbj|AB010488.1|AB01047S19[3297981]

8926: AB010487

Homo sapiens gene for natriuretic peptide A type receptor, exon 18 gi|3297980|dbj|AB010487.1|AB01047S18[3297980]

8927: AB010486

Homo sapiens gene for natriuretic peptide A type receptor, exon 17 gi|3297979|dbj|AB010486.1|AB01047S17[3297979]

8928: AB010485

Homo sapiens gene for natriuretic peptide A type receptor, exon 16 gi|3297978|dbj|AB010485.1|AB01047S16[3297978]

8929: AB010484

Homo sapiens gene for natriuretic peptide A type receptor, exon 15 gi|3297977|dbj|AB010484.1|AB01047S15[3297977]

8930: AB010483

Homo sapiens gene for natriuretic peptide A type receptor, exon 14 qi|3297976|dbj|AB010483.1|AB01047S14[3297976]

8931: AB010482

Homo sapiens gene for natriuretic peptide A type receptor, exon 13 gi|3297975|dbj|AB010482.1|AB01047S13[3297975]

8932: AB010481

Homo sapiens gene for natriuretic peptide A type receptor, exon 12 gi|3297974|dbj|AB010481.1|AB01047S12[3297974]

8933: AB010480

Homo sapiens gene for natriuretic peptide A type receptor, exon 11 gi|3297973|dbj|AB010480.1|AB01047S11[3297973]

8934: AB010479

Homo sapiens gene for natriuretic peptide A type receptor, exon 10 gi|3297972|dbj|AB010479.1|AB01047S10[3297972]

8935: AB010478

Homo sapiens gene for natriuretic peptide A type receptor, exon 9 gi|3297971|dbj|AB010478.1|AB01047S09[3297971]

8936: AB010477

Homo sapiens gene for natriuretic peptide A type receptor, exon 8 gi|3297970|dbj|AB010477.1|AB01047S08[3297970]

8937: AB010476

Homo sapiens gene for natriuretic peptide A type receptor, exon 7 gi|3297969|dbj|AB010476.1|AB01047S07[3297969]

8938: AB010475

Homo sapiens gene for natriuretic peptide A type receptor, exon 6 gi|3297968|dbj|AB010475.1|AB01047S06[3297968]

8939: AB010474

Homo sapiens gene for natriuretic peptide A type receptor, exon 5 gi|3297967|dbj|AB010474.1|AB01047S05[3297967]

8940: AB010473

Homo sapiens gene for natriuretic peptide A type receptor, exon 4 gi|3297966|dbj|AB010473.1|AB01047S04[3297966]

8941: AB010472

Homo sapiens gene for natriuretic peptide A type receptor, exon 3 gi|3297965|dbj|AB010472.1|AB01047S03[3297965]

8942: AB010471

Homo sapiens gene for natriuretic peptide A type receptor, exon 2 gi|3297964|dbj|AB010471.1|AB01047S02[3297964]

8943: AB010470

Homo sapiens gene for natriuretic peptide A type receptor, exon 1, partial gi|3297963|dbj|AB010470.1|AB01047S01[3297963]

8944: AB008681

Homo sapiens gene for activin receptor type IIB, complete cds gi|2760152|dbj|AB008681.1|AB008681[2760152]

8945: SEG AB005521S

Homo sapiens ppar gamma gene for peroxisome proliferator activated-receptor

gi|2605496|dbj||SEG_AB005521S[2605496]

8946: AB005526

Homo sapiens ppar gamma gene for peroxisome proliferator activated-receptor gamma, eoxn 6 and complete cds gi|2605495|dbj|AB005526.1|AB005521S6[2605495]

8947: AB005525

Homo sapiens ppar gamma gene for peroxisome proliferator activated-receptor gamma, exon 5 gi|2605494|dbj|AB005525.1|AB005521S5[2605494]

8948: AB005524

Homo sapiens ppar gamma gene for peroxisome proliferator activated-receptor gamma, exon 4 gi|2605493|dbj|AB005524.1|AB005521S4[2605493]

8949: AB005523

Homo sapiens ppar gamma gene for peroxisome proliferator activated-receptor gamma, exon 3 gi|2605492|dbj|AB005523.1|AB005521S3[2605492]

8950: AB005522

Homo sapiens ppar gamma gene for peroxisome proliferator activated-receptor

gamma, exon 2

gi|2605491|dbj|AB005522.1|AB005521S2[2605491]

8951: AB005521

Homo sapiens ppar gamma gene for peroxisome proliferator activated-receptor

gamma, exon 1

gi|2605490|dbj|AB005521.1|AB005521S1[2605490]

8954: AB002059

Homo sapiens DNA for Human P2XM, complete cds gi|2350848|dbj|AB002059.1|AB002059[2350848]

8955: SEG_D86389S

Homo sapiens DNA for apoER2

gi|2344801|dbj||SEG_D86389S[2344801]

8956: D86407

Homo sapiens DNA for apoER2, complete cds, and exon 19

gi|2344800|dbj|D86407.1|D86389S19[2344800]

8957: D86406

Homo sapiens DNA for apoER2, exon 18

gi|2344799|dbj|D86406.1|D86389S18[2344799]

8958: D86405

Homo sapiens DNA for apoER2, exon 17

gi|2344798|dbj|D86405.1|D86389S17[2344798]

8959: D86404

Homo sapiens DNA for apoER2, exon 16

gi|2344797|dbj|D86404.1|D86389S16[2344797]

8960: D86403

Homo sapiens DNA for apoER2, exon 15

gi|2344796|dbj|D86403.1|D86389S15[2344796]

8961: D86402

Homo sapiens DNA for apoER2, exon 14

gi|2344795|dbj|D86402.1|D86389S14[2344795]

8962: D86401

Homo sapiens DNA for apoER2, exon 13

gi|2344794|dbj|D86401.1|D86389S13[2344794]

8963: D86400

Homo sapiens DNA apoER2, exon 12

gi|2344793|dbj|D86400.1|D86389S12[2344793]

8964: D86399

Homo sapiens DNA for apoER2, exon 11 gi|2344792|dbj|D86399.1|D86389S11[2344792]

8965: D86398

Homo sapiens DNA for apoER2, exon 10 gi|2344791|dbj|D86398.1|D86389S10[2344791]

8966: D86397

Homo sapiens DNA for apoER2, exon 9 gi|2344790|dbj|D86397.1|D86389S09[2344790]

8967: D86396

Homo sapiens DNA for apoER2, exon 8 gi|2344789|dbj|D86396.1|D86389S08[2344789]

8968: D86395

Homo sapiens DNA for apoER2, exon 7 gi|2344788|dbj|D86395.1|D86389S07[2344788]

8969: D86394

Homo sapiens DNA for apoER2, exon 6 gi|2344787|dbj|D86394.1|D86389S06[2344787]

8970: D86393

Homo sapiens DNA for apoER2, exon 5 gi|2344786|dbj|D86393.1|D86389S05[2344786]

8971: D86392

Homo sapiens DNA for apoER2, exon 4 gi|2344785|dbj|D86392.1|D86389S04[2344785]

8972: D86391

Homo sapiens DNA for apoER2, exon 3 gi|2344784|dbj|D86391.1|D86389S03[2344784]

8973: D86390

Homo sapiens DNA for apoER2, exon 2 gi|2344783|dbj|D86390.1|D86389S02[2344783]

8974: D86389

Homo sapiens DNA for apoER2, exon 1 gi|2344782|dbj|D86389.1|D86389S01[2344782]

8975: D86096

Human DNA for prostaglandin EP3 receptor subtype, complete cds gi|2114186|dbj|D86096.1|D86087S10[2114186]

8976: D86095

Human DNA for prostaglandin E receptor EP3 subtype, exon 9 gi|2114185|dbj|D86095.1|D86087S09[2114185]

8977: D86094

Human DNA for prostaglandin E receptor EP3 subtype, exon 8 gi|2114184|dbj D86094.1|D86087S08[2114184]

8978: D86093

Human DNA for prostaglandin E receptor EP3 subtype, exon 7 gi|2114183|dbj|D86093.1|D86087S07[2114183]

8979: D86092

Human DNA for prostaglandin E receptor EP3 subtype, exon 6 gi|2114182|dbj|D86092.1|D86087S06[2114182]

8980: D86091

Human DNA for prostaglandin E receptor EP3 subtype, exon 5 gi|2114181|dbj|D86091.1|D86087S05[2114181]

8981: D86090

Human DNA for prostaglandin E receptor EP3 subtype, exon 4 gi|2114180|dbj|D86090.1|D86087S04[2114180]

8982: D86089

Human DNA for prostaglandin E receptor EP3 subtype, exon 3 gi|2114179|dbj|D86089.1|D86087S03[2114179]

8983: D86088

Human DNA for prostaglandin E receptor EP3 subtype, exon 2 gi|2114178|dbj|D86088.1|D86087S02[2114178]

8984: D86087

Human DNA for prostaglandin E receptor EP3 subtype, exon 1 gi|2114177|dbj|D86087.1|D86087S01[2114177]

8985: SEG_D49555S

Homo sapiens DNA for gastric inhibitory polypeptide receptor gi|1805368|dbj||SEG_D49555S[1805368]

Human DNA for thyrotropin-releasing hormone receptor, exon 3 and copmplete 8986: D85376 gi|1616933|dbj|D85376.1|D85375S2[1616933] 8987: D85375 Human DNA for thyrotropin-releasing hormon receptor, exon 1, 2 gi|1616932|dbj|D85375.1|D85375S1[1616932] 8988: D49559 Human DNA for gastric inhibitory polypeptide receptor, exon 13 and 14, complete cds gi|1088442|dbj|D49559.1|D49555S5[1088442] 8989: D49558 Human DNA for gastric inhibitory polypeptide receptor, exon 5, 6, 7, 8, 9, 11 and 12 gi|1088441|dbj|D49558.1|D49555S4[1088441] 8990: D49557 Human DNA for gastric inhibitory polypeptide receptor, exon 3 and 4 gi|1088440|dbj|D49557.1|D49555S3[1088440] 8991: D49556 Homo sapiens DNA for gastric inhibitory polypeptide receptor, exon 2 gi|1088439|dbj|D49556.1|D49555S2[1088439] 8992: D49555 Homo sapiens DNA for gastric inhibitory polypeptide receptor, exon 1 gi|1088438|dbj|D49555.1|D49555S1[1088438] Human gene for vascular endothelial growth factor receptor, promoter and exon gi|1088437|dbj|D64016.1|HUMES[1088437] 8994: D38128 Homo sapiens IP gene for prostacyclin receptor, exon 3 gi|1019364|dbj|D38128.1|HUMIP2[1019364] 8995: D38127 Human IP gene for prostacyclin receptor, exon 1 and exon 2 qi|1019362|dbj|D38127.1|HUMIP1[1019362]

8996: D37965

Human mRNA for PDGF receptor beta-like tumor suppressor (PRLTS), complete cds gi|807818|dbj|D37965.1|HUMPRLTS[807818]

8997: D50017

Human DNA for alpha-platelet-derived growth factor receptor, exon 23 gi|767797|dbj|D50017.1|D50001S17[767797]

8998: D50016

Human DNA for alpha-platelet-derived growth factor receptor, exon 22 gi|767796|dbj|D50016.1|D50001S16[767796]

8999: D50015

Human DNA for alpha-platelet-derived growth factor receptor, exon 20 and 21 gi|767795|dbj|D50015.1|D50001S15[767795]

9000: D50014

Human DNA for alpha-platelet-derived growth factor receptor, exon 19 gi|767794|dbj|D50014.1|D50001S14[767794]

9001: D50013

Human DNA for alpha-platelet-derived growth factor receptor, exon 18 gi|767793|dbj|D50013.1|D50001S13[767793]

9002: D50012

Human DNA for alpha-platelet-derived growth factor receptor, exon 17 gi|767792|dbj|D50012.1|D50001S12[767792]

9003: D50011

Human DNA for alpha-platelet-derived growth factor receptor, exon 16 gi|767791|dbj|D50011.1|D50001S11[767791]

9004: D50010

Human DNA for alpha-platelet-derived growth factor receptor, exon 15 gi|767790|dbj|D50010.1|D50001S10[767790]

9005: D50009

Human DNA for alpha-platelet-derived growth factor receptor, exon 14 gi|767789|dbj|D50009.1|D50001S09[767789]

9006: D50008

Human DNA for alpha-platelet-derived growth factor receptor, exon 13 gi|767788|dbj|D50008.1|D50001S08[767788]

9007: D50007

Human DNA for alpha-platelet-derived growth factor receptor, exon 11 and 12 gi|767787|dbj|D50007.1|D50001S07[767787] 9008: D50006 Human DNA for alpha-platelet-derived growth factor receptor, exon 6-10 gi|767786|dbj|D50006.1|D50001S06[767786] 9009: D50005 Human DNA for alpha-platelet-derived growth factor receptor, exon 5 gi|767785|dbj|D50005.1|D50001S05[767785] 9010: D50004 Human DNA for alpha-platelet-derived growth factor receptor, exon 4 gi|767784|dbj|D50004.1|D50001S04[767784] 9011: D50003 Human DNA for alpha-platelet-derived growth factor receptor, exon 3 gi|767783|dbj|D50003.1|D50001S03[767783] 9012: D50002 Human DNA for alpha-platelet-derived growth factor receptor, exon 2 gi|767781|dbj|D50002.1|D50001S02[767781] 9013: D50001 Human DNA for alpha-platelet-derived growth factor receptor, exon 1 gi|767780|dbj|D50001.1|D50001S01[767780] 9014: D31793 Human CD40 ligand (CD40L) gene, 5' flanking region and exon 1 gi|662386|dbj|D31793.1|HUMCD40L1[662386] 9015: D28768 Homo sapiens leukocyte DNA for Ah receptor, exon 1 gi|567941|dbj|D28768.1|HUMAHRP[567941] 9016: D28769 Human HOX12 and RAGE genes, complete cds gi|561657|dbj|D28769.1|HUMHOXRAGE[561657] 9017: D31708 Human DNA for Ah-receptor, exon 1 gi|538228|dbj|D31708.1|HUMAHR[538228] Human gene for dihydrolipoamide succinyltransferase, complete cds (exon 1-15) 9019: D26535

gi|537349|dbj|D26535.1|HUMDS[537349]

9020: SEG_HUMTA2R Homo sapiens gene for thromboxane A2 receptor gi|488600|dbj||SEG_HUMTA2R[488600] 9021: D15056 Homo sapiens gene for thromboxane A2 receptor, exon 3 qi | 441173 | dbj | D15056.1 | HUMTA2R4 [441173] 9022: D15055 Homo sapiens gene for thromboxane A2 receptor, exon 2 gi|441172|dbj|D15055.1|HUMTA2R3[441172] 9023: D15054 Homo sapiens gene for thromboxane A2 receptor, exon 1b (promoter region II) gi|441171|dbj|D15054.1|HUMTA2R2[441171] 9024: D15053 Homo sapiens gene for thromboxane A2 receptor, exon 1 (promoter region I) gi|441170|dbj|D15053.1|HUMTA2R1[441170] Human CCKBR gene for cholecystokinin-B receptor/gastrin receptor, exon 2-5, partial cds gi|416225|dbj|D21219.1|HUMCCKBR2[416225] Human CCKBR gene for cholecystokinin-B receptor/gastrin receptor, exon 1 9026: D21218 gi|416224|dbj|D21218.1|HUMCCKBR1[416224] 9027: D16532 Human gene for very low density lipoprotein receptor, exon 19 gi|407219|dbj|D16532.1|HUMVLDLR19[407219] 9028: D16531 Human gene for very low density lipoprotein receptor, exon 18 gi|407218|dbj|D16531.1|HUMVLDLR18[407218] 9029: D16530 Huma gene for very low density lipoprotein receptor, exon 17 gi|407217|dbj|D16530.1|HUMVLDLR17[407217] 9030: D16529 Human gene for very low density lipoprotein receptor, exon 16 gi|407216|dbj|D16529.1|HUMVLDLR16[407216]

9031: D16528

Human gene for very low density lipoprotein receptor, exon 15 gi|407215|dbj|D16528.1|HUMVLDLR15[407215]

9032: D16527

Human gene for very low density lipoprotein receptor, exon 14 gi|407214|dbj|D16527.1|HUMVLDLR14[407214]

9033: D16526

Human gene for very low density lipoprotein receptor, exon 13 gi|407213|dbj|D16526.1|HUMVLDLR13[407213]

9034: D16525

Human gene for very low density lipoprotein receptor, exon 12 gi|407212|dbj|D16525.1|HUMVLDLR12[407212]

9035: D16524

Human gene for very low density lipoprotein receptor, exon 11 gi|407211|dbj|D16524.1|HUMVLDLR11[407211]

9036: D16523

Human gene for very low density lipoprotein receptor, exon 10 gi|407210|dbj|D16523.1|HUMVLDLR10[407210]

9037: D16522

Human gene for very low density lipoprotein receptor, exon 9 gi|407209|dbj|D16522.1|HUMVLDLR09[407209]

9038: D16520

Human gene for very low density lipoprotein receptor, exon 8 gi|407208|dbj|D16520.1|HUMVLDLR08[407208]

9039: D16518

Human gene for very low density lipoprotein receptor, exon 7 gi|407207|dbj|D16518.1|HUMVLDLR07[407207]

9040: D16516

Human gene for very low density lipoprotein receptor, exon 6 gi|407206|dbj|D16516.1|HUMVLDLR06[407206]

9041: D16514

Human gene for very low density lipoprotein receptor, exon 5 gi|407205|dbj|D16514.1|HUMVLDLR05[407205]

9042: D16512

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Human gene for very low density lipoprotein receptor, exon 4
gi | 407204 | dbj | D16512.1 | HUMVLDLR04 [407204]
Human gene for very low density lipoprotein receptor, exon 3
9043: D16510
gi|407203|dbj|D16510.1|HUMVLDLR03[407203]
9044: D16508
Human gene for very low density lipoprotein receptor, exon 2
gi|407202|dbj|D16508.1|HUMVLDLR02[407202]
9045: D16495
Human gene for very low density lipoprotein receptor, 5'flanking and exon 1
gi|407201|dbj|D16495.1|HUMVLDLR01[407201]
 9046: D13168
 Human gene for endothelin-B receptor (hET-BR), exon 7
 gi|285924|dbj|D13168.1|HUMHETBR7[285924]
 9047: D13167
 Human gene for endothelin-B receptor (hET-BR), exon 6
 gi|285923|dbj|D13167.1|HUMHETBR6[285923]
 9048: D13166
 Human gene for endothelin-B receptor (hET-BR), exon 5
 gi|285922|dbj|D13166.1|HUMHETBR5[285922]
 9049: D13165
 Human gene for endothelin-B receptor (hET-BR), exon 4
 gi|285921|dbj|D13165.1|HUMHETBR4 [285921]
  9050: D13164
  Human gene for endothelin-B receptor (hET-BR), exon 3
  gi|285920|dbj|D13164.1|HUMHETBR3[285920]
  9051: D13163
  Human gene for endothelin-B receptor (hET-BR), exon 2
  gi|285919|dbj|D13163.1|HUMHETBR2[285919]
  9052: D13162
  Human gene for endothelin-B receptor (hET-BR), exon 1
  gi|285918|dbj|D13162.1|HUMHETBR1[285918]
  9053: D10604
  Human midkine gene, complete cds
  gi|219928|dbj|D10604.1|HUMMK[219928]
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9054: D11151 Human DNA for endothelin-A receptor, exon 8 and 3' flanking region gi|219628|dbj|D11151.1|HUMETAR8[219628] 9055: D11150 Human DNA for endothelin-A receptor, exon 7 gi|219627|dbj|D11150.1|HUMETAR7[219627] 9056: D11149 Human DNA for endothelin-A receptor, exon 6 gi|219626|dbj|D11149.1|HUMETAR6[219626] 9057: D11148 Human DNA for endothelin-A receptor, exon 5 gi|219625|dbj|D11148.1|HUMETAR5[219625] 9058: D11147 Human DNA for endothelin-A receptor, exon 4 gi|219624|dbj|D11147.1|HUMETAR4[219624] 9059: D11146 Human DNA for endothelin-A receptor, exon 3 gi|219623|dbj|D11146.1|HUMETAR3[219623] 9060: D11145 Human DNA for endothelin-A receptor, exon 2 gi|219622|dbj|D11145.1|HUMETAR2[219622] 9061: D11144 Human DNA for endothelin-A receptor, 5' flanking region and exon 1 gi|219621|dbj|D11144.1|HUMETAR1[219621] 9063: AF215981 Homo sapiens CC chemokine receptor 10 (CCR10) mRNA, complete cds gi|7546844|gb|AF215981.1|AF215981[7546844] 9066: AF065440 Homo sapiens low density lipoprotein receptor-related protein II (LRP2) gene, exon 1 and partial cds gi|7534311|gb|AF065440.2|AF065440[7534311] 9068: AF228458 Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 10 and partial cds

gi | 7530451 | gb | AF228458.1 | AF228450S9 [7530451]

9069: AF228457

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 9 gi|7530450|gb|AF228457.1|AF228450S8[7530450]

9070: AF228456

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 8 gi|7530449|gb|AF228456.1|AF228450S7[7530449]

9071: AF228455

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 7 gi|7530448|gb|AF228455.1|AF228450S6[7530448]

9072: AF228454

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 6 gi | 7530447 | gb | AF228454 . 1 | AF228450S5 [7530447]

9073: AF228453

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 5 gi|7530446|gb|AF228453.1|AF228450S4[7530446]

9074: AF228452

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 4 gi|7530445|gb|AF228452.1|AF228450S3[7530445]

9075: AF228451

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 3 gi|7530444|gb|AF228451.1|AF228450S2[7530444]

9076: AF228450

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, exon 2 gi|7530443|gb|AF228450.1|AF228450S1[7530443]

9077: AH009226

Homo sapiens GABAA receptor gamma 3 subunit (GABRG3) gene, partial cds gi|7530442|gb|AH009226.1|SEG_AF228450S[7530442]

9078: AJ272208

Homo sapiens mRNA for IL-1 receptor accessory protein-like 2 (IL1RAPL-2 gene) gi|7530096|emb|AJ272208.1|HSA272208[7530096]

9081: AF056085

Homo sapiens GABA-B receptor mRNA, complete cds gi|3719225|gb|AF056085.1|AF056085[3719225]

9083: AF161081

Homo sapiens activating receptor PILRbeta mRNA, complete cds gi|5817856|gb|AF161081.1|AF161081[5817856]

9084: AF161080

Homo sapiens inhibitory receptor PILRalpha mRNA, complete cds gi|5817854|gb|AF161080.1|AF161080[5817854]

9085: AF228449

Homo sapiens gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5) gene, exon 10 and partial cds gi | 7417243 | gb | AF228449.1 | AF228447S3 [7417243]

9086: AF228448

Homo sapiens gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5) gene, exon 8 and partial cds gi | 7417242 | gb | AF228448.1 | AF228447S2 [7417242]

9087: AF228447

Homo sapiens gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5) gene, exons 5, 6, and partial cds gi | 7417241 | gb | AF228447.1 | AF228447S1 [7417241]

9088: AH009221

Homo sapiens gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5), gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5), and gamma-aminobutyric acid receptor alpha 5 subunit (GABRA5) genes, partial cds gi | 7417240 | gb | AH009221.1 | SEG_AF228447S [7417240]

9089: AF198052

Homo sapiens EVH1 domain binding protein mRNA, complete cds gi|7416992|gb|AF198052.1|AF198052[7416992]

9091: AF159278

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 17 gi|7406946|gb|AF159278.1|F159262S17[7406946]

9092: AF159277

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 16 and complete cds, alternatively spliced gi|7406945|gb|AF159277.1|F159262S16[7406945]

9093: AF159276

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 15 gi | 7406944 | gb | AF159276.1 | F159262S15 [7406944]

9094: AF159275

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 14 gi|7406943|gb|AF159275.1|F159262S14[7406943]

9095: AF159274

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 13 gi|7406942|gb|AF159274.1|F159262S13[7406942]

9096: AF159273

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 12 gi|7406941|gb|AF159273.1|F159262S12[7406941]

9097: AF159272

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 11 gi|7406940|gb|AF159272.1|F159262S11[7406940]

9098: AF159271

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 10 gi|7406939|gb|AF159271.1|F159262S10[7406939]

9099: AF159270

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 9 gi|7406938|gb|AF159270.1|F159262S09[7406938]

9100: AF159269

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 8 gi|7406937|gb|AF159269.1|F159262S08[7406937]

9101: AF159268

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 7 gi|7406936|gb|AF159268.1|F159262S07[7406936]

9102: AF159267

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 6 gi|7406935|gb|AF159267.1|F159262S06[7406935]

9103: AF159266

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 5 gi|7406934|gb|AF159266.1|F159262S05[7406934]

9104: AF159265

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 4 gi|7406933|gb|AF159265.1|F159262S04[7406933]

9105: AF159264

Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 3 gi|7406932|gb|AF159264.1|F159262S03[7406932] 9106: AF159263 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 2 gi|7406931|gb|AF159263.1|F159262S02[7406931] 9107: AF159262 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, exon 1 gi|7406930|gb|AF159262.1|F159262S01[7406930] 9108: AH009217 Homo sapiens glutamate receptor subunit 3 (GRIA3) gene, complete cds, alternatively spliced gi|7406929|gb|AH009217.1|SEG_F159262S[7406929] 9109: AF176812 Homo sapiens dopamine receptor D2longer mRNA, complete cds gi|7381415|gb|AF176812.1|AF176812[7381415] 9112: AF193507 Homo sapiens chemokine receptor (CCR11) gene, complete cds gi|7363341|gb|AF193507.1|AF193507[7363341] 9113: AF105239 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon and complete cds gi|7363319|gb|AF105239.1|KIR3DL9[7363319] 9114: AF105238 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon gi|7363318|gb|AF105238.1|KIR3DL8[7363318] 9115: AF105237 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon gi|7363317|gb|AF105237.1|KIR3DL7[7363317] 9116: AF105236 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon gi|7363316|gb|AF105236.1|KIR3DL6[7363316]

9117: AF105235

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Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
gi|7363315|gb|AF105235.1|KIR3DL5[7363315]
9118: AF105234
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
gi|7363314|gb|AF105234.1|KIR3DL4[7363314]
9119: AF105233
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
gi|7363313|gb|AF105233.1|KIR3DL3[7363313]
9120: AF105232
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
gi|7363312|gb|AF105232.1|KIR3DL2[7363312]
 9121: AF105231
Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene, exon
 gi|7363311|gb|AF105231.1|KIR3DL1[7363311]
 9122: AH009212
 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL) gene,
 complete
 gi|7363310|gb|AH009212.1|SEG_KIR3DL[7363310]
 9123: AF104856
 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon
 and complete cds
 gi|7363308|gb|AF104856.1|HSKCIRV9[7363308]
 9124: AF104855
 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon
 gi|7363307|gb|AF104855.1|HSKCIRV8[7363307]
  9125: AF104854
 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon
  gi|7363306|gb|AF104854.1|HSKCIRV7[7363306]
  9126: AF104853
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Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon gi|7363305|gb|AF104853.1|HSKCIRV6[7363305] 9127: AF104852 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon gi|7363304|gb|AF104852.1|HSKCIRV5[7363304] 9128: AF104851 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon gi|7363303|gb|AF104851.1|HSKCIRV4[7363303] 9129: AF104850 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon gi|7363302|gb|AF104850.1|HSKCIRV3[7363302] 9130: AF104849 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon gi|7363301|gb|AF104849.1|HSKCIRV2[7363301] 9131: AF104848 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, exon gi|7363300|gb|AF104848.1|HSKCIRV1[7363300] 9132: AH009211 Homo sapiens killer cell immunoglobulin receptor variant (KIR3DL1) gene, complete cds gi|7363299|gb|AH009211.1|SEG_HSKCIRV[7363299] 9136: AF130742 AF130742 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330628|gb|AF130742.1|AF130742[7330628] 9137: AF130741 AF130741 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330627|gb|AF130741.1|AF130741[7330627] 9138: AF130740 AF130740 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330626|gb|AF130740.1|AF130740[7330626]

AF130739 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330625|gb|AF130739.1|AF130739[7330625]

9140: AF130738

AF130738 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330624|gb|AF130738.1|AF130738[7330624]

9141: AF130737

AF130737 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence qi|7330623|gb|AF130737.1|AF130737[7330623]

9142: AF130743

AF130743 Homo sapiens LNCaP prostate cancer Homo sapiens cDNA, mRNA sequence gi|7330622|gb|AF130743.1|AF130743[7330622]

9143: AB032593

Homo sapiens mRNA for PXR2b, complete cds gi|7328930|dbj|AB032593.1|AB032593[7328930]

9144: AB032592

Homo sapiens mRNA for PXR2a, complete cds gi|7328928|dbj|AB032592.1|AB032592[7328928]

9145: AF110640

Homo sapiens orphan seven-transmembrane receptor (VSHK1) mRNA, complete cds gi|7328551|gb|AF110640.1|AF110640[7328551]

9147: AF181286

Homo sapiens mutant dystrophin mRNA, partial cds gi|7321332|gb|AF181286.1|AF181286[7321332]

9148: AF181285

Homo sapiens X-linked interleukin-1 receptor accessory protein-like 2 (IL1RAPL2)

mRNA, partial cds

gi|7321330|gb|AF181285.1|AF181285[7321330]

9149: AF181284

Homo sapiens X-linked interleukin-1 receptor accessory protein-like 1 (IL1RAPL1)

mRNA, complete cds

gi | 7321328 | gb | AF181284 . 1 | AF181284 [7321328]

9150: G64286

34 Human Homo sapiens STS cDNA, sequence tagged site gi|7274484|gb|G64286.1|G64286[7274484]

9151: AF145712

Homo sapiens soluble neuropilin-1 mRNA, complete cds gi|7271464|gb|AF145712.1|AF145712[7271464]

9180: AB031325

Homo sapiens gene for calcium-sensing receptor, exons, promoter region gi|7023984|dbj|AB031325.1|AB031325[7023984]

9183: AF112461

Homo sapiens G protein-coupled receptor 57 (GPR57) gene, complete cds gi|6739495|gb|AF112461.1|AF112461[6739495]

9184: AF112460

Homo sapiens G protein-coupled receptor 58 (GPR58) gene, complete cds gi|6739493|gb|AF112460.1|AF112460[6739493]

9185: AF184174

Homo sapiens somatostatin receptor 2 (SSTR2) gene, complete cds, alternatively spliced gi|7229402|gb|AF184174.1|AF184174[7229402]

9227: AF175207

Homo sapiens lectin-like receptor F1, splice variant 1 KLRF1-s1 (KLRF1) mRNA, complete cds gi|7188568|gb|AF175207.1|AF175207[7188568]

9228: AF175206

Homo sapiens lectin-like receptor F1 (KLRF1) mRNA, complete cds gi|7188566|gb|AF175206.1|AF175206[7188566]

9229: AJ271348

Homo sapiens partial DRD3 gene for dopamine D3 receptor, exon 1 gi|7159738|emb|AJ271348.2|HSA271348[7159738]

9236: AF180814

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 10 and complete cds gi|7157949|gb|AF180814.1|HSPEX7NB9[7157949]

9237: AF180813

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 9 gi|7157948|gb|AF180813.1|HSPEX7NB8[7157948]

9238: AF180812

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 8 gi|7157947|gb|AF180812.1|HSPEX7NB7[7157947]

9239: AF180811

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 7 gi|7157946|gb|AF180811.1|HSPEX7NB6[7157946]

9240: AF180810

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 6 gi|7157945|gb|AF180810.1|HSPEX7NB5[7157945]

9241: AF180809

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exons 4 and 5 qi|7157944|gb|AF180809.1|HSPEX7NB4[7157944]

9242: AF180808

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 3 gi|7157943|gb|AF180808.1|HSPEX7NB3[7157943]

9243: AF180807

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, exon 2 gi|7157942|gb|AF180807.1|HSPEX7NB2[7157942]

9244: AF180806

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, 5' region and exon 1 gi|7157941|gb|AF180806.1|HSPEX7NB1[7157941]

9245: AH009157

Homo sapiens peroxisomal PTS2 receptor (PEX7) gene, complete cds gi|7157940|gb|AH009157.1|SEG_HSPEX7NB[7157940]

9246: AF087930

Homo sapiens olfactory receptor 17-228 (OR3A2) gene, complete cds gi|7144641|gb|AF087930.1|AF087930[7144641]

9248: AF087928

Homo sapiens olfactory receptor 17-209 (OR1G1) gene, complete cds gi|7144638|gb|AF087928.1|AF087928[7144638]

9250: AF087926

Homo sapiens olfactory receptor 17-201 (OR3A3) gene, complete cds gi|7144635|gb|AF087926.1|AF087926[7144635]

9251: AF087925

Homo sapiens olfactory receptor 17-93 (OR1E2) gene, complete cds gi|7144633|gb|AF087925.1|AF087925[7144633]

Homo sapiens olfactory receptor 17-40 (OR3A1) gene, complete cds gi|7144631|gb|AF087924.1|AF087924[7144631]

9253: AF087923

Homo sapiens olfactory receptor 17-31 (OR1D5) gene, complete cds gi|7144629|gb|AF087923.1|AF087923[7144629]

9254: AF087922

Homo sapiens olfactory receptor 17-30 (ORID4) gene, complete cds gi|7144627|gb|AF087922.1|AF087922[7144627]

9258: AF087918

Homo sapiens olfactory receptor 17-7 (OR1A1) gene, complete cds gi|7144622|gb|AF087918.1|AF087918[7144622]

9259: AF087917

Homo sapiens olfactory receptor 17-4 (OR1D2) gene, complete cds gi|7144620|gb|AF087917.1|AF087917[7144620]

9260: AF087916

Homo sapiens olfactory receptor 17-2 (OR1E1) gene, complete cds gi|7144618|gb|AF087916.1|AF087916[7144618]

9262: AC010582

Homo sapiens chromosome 14 clone CTD-2547F10, complete sequence qi | 6721135 | gb | AC010582.6 | AC010582 [6721135]

9263: AC010072

Homo sapiens chromosome 14q31 clone CTD-2173I4 containing TSHR gene, partial cds; and unknown gene, complete sequence gi|6453843|gb|AC010072.5|AC010072[6453843]

9264: AF155225

Homo sapiens olfactory receptor 17-6 (OR1A2) gene, complete cds gi|5081803|gb|AF155225.1|AF155225[5081803]

9265: AC007262

Homo sapiens chromosome 14 clone containing gene for thyroid stimulating

receptor, partial CDS, complete sequence gi|4883585|gb|AC007262.4|AC007262[4883585]

9266: AC002085

Homo sapiens Chromosome 17p13 Cosmid Clone cos26, complete sequence gi|4835805|gb|AC002085.2|AC002085[4835805]

9267: AC006531

Homo sapiens chromosome 16 clone 113K5, complete sequence gi | 4235137 | gb | AC006531.1 | AC006531 [4235137]

9268: AC004164

Homo sapiens chromosome 19, cosmid R26450, complete sequence gi|2905827|gb|AC004164.1|AC004164[2905827]

9269: AF200949

Homo sapiens C-type lectin-like receptor-1 mRNA, complete cds gi|7110215|gb|AF200949.1|AF200949[7110215]

9277: AF124841

Homo sapiens C-type lectin-like receptor-2 mRNA, complete cds gi|7109730|gb|AF124841.1|AF124841[7109730]

9278: AF210818

Homo sapiens SWAP-70 mRNA, complete cds gi|6691098|gb|AF210818.1|AF210818[6691098]

9281: AF134838

Homo sapiens endocytic receptor Endo180 (ENDO180) mRNA, complete cds gi|4835877|gb|AF134838.1|AF134838[4835877]

9282: U89326

Homo sapiens bone morphogenetic protein receptor type I ALK-6 mRNA, complete gi|3377788|gb|U89326.1|HSU89326[3377788]

9283: AJ003080

Homo sapiens mRNA for serotonin receptor (short isoform) gi|3115225|emb|AJ003080.1|HSAJ3080[3115225]

9284: AJ003079

Homo sapiens mRNA for 5-hydroxytryptamine3 receptor gi|3115223|emb|AJ003079.1|HSAJ3079[3115223]

9285: AJ003078

Homo sapiens mRNA for 5-HT3 serotonin receptor (long isoform) gi|3115221|emb|AJ003078.1|HSAJ3078[3115221]

Homo sapiens chromosome 11 clone cosmid f-o-8180 map 11q13, *** SEQUENCING IN 9286: AC024126 PROGRESS ***, 2 ordered pieces gi|7025812|gb|AC024126.1|AC024126[7025812]

9287: AC024124

Homo sapiens chromosome 11 clone cosmid b-o-7185 map 11q13, *** SEQUENCING IN PROGRESS ***, 4 ordered pieces gi|7025810|gb|AC024124.1|AC024124[7025810]

9288: AC024123

Homo sapiens chromosome 11 clone bac67-m-5 map 11q13, *** SEQUENCING IN **PROGRESS**

***, 3 ordered pieces

gi|7025809|gb|AC024123.1|AC024123[7025809]

9289: AF226728

Homo sapiens somatostatin receptor-interacting protein splice variant b (SSTRIP)

mRNA, complete cds

gi|7025450|gb|AF226728.1|AF226728[7025450]

9290: AL157442

Homo sapiens mRNA; cDNA DKFZp586P1424 (from clone DKFZp586P1424); partial cds gi|7018558|emb|AL157442.1|HSM802508[7018558]

9291: AF217796

Homo sapiens SCG10 like-protein, helicase-like protein NHL, M68, and ADP-ribosylation factor related protein 1 (ARFRP1) genes, complete cds gi|7012928|gb|AF217796.1|AF217796[7012928]

9293: AL137719

Homo sapiens mRNA; cDNA DKFZp434K1831 (from clone DKFZp434K1831); partial cds gi|6808155|emb|AL137719.1|HSM802224[6808155]

9294: AL137432

Homo sapiens mRNA; cDNA DKFZp761E1824 (from clone DKFZp761E1824); partial cds gi|6807990|emb|AL137432.1|HSM802135[6807990]

9295: AL137375

Homo sapiens mRNA; cDNA DKFZp434I1926 (from clone DKFZp434I1926); partial cds gi|6807903|emb|AL137375.1|HSM802063[6807903]

9296: AL137288

Homo sapiens mRNA; cDNA DKFZp434F1516 (from clone DKFZp434F1516); partial cds gi|6807745|emb|AL137288.1|HSM801953[6807745]

9297: AL137651 Homo sapiens mRNA; cDNA DKFZp43400213 (from clone DKFZp43400213); partial cds gi|6807717|emb|AL137651.1|HSM801924[6807717]

9298: AL133666

Homo sapiens mRNA; cDNA DKFZp434C1418 (from clone DKFZp434C1418); partial cds

gi|6599298|emb|AL133666.1|HSM801500[6599298]

9299: AL133097

Homo sapiens mRNA; cDNA DKFZp434N1928 (from clone DKFZp434N1928) gi|6453551|emb|AL133097.1|HSM801374[6453551]

9300: AL133058

Homo sapiens mRNA; cDNA DKFZp434K0615 (from clone DKFZp434K0615); partial cds gi|6453479|emb|AL133058.1|HSM801329[6453479]

9301: AL133030

Homo sapiens mRNA; cDNA DKFZp434H177 (from clone DKFZp434H177); partial cds gi|6453431|emb|AL133030.1|HSM801297[6453431]

9304: AL117432

Homo sapiens mRNA; cDNA DKFZp434E066 (from clone DKFZp434E066); partial cds gi | 5911868 | emb | AL117432.1 | HSM800941 [5911868]

9305: AL096753

Homo sapiens mRNA; cDNA DKFZp434C192 (from clone DKFZp434C192); partial cds gi|5419889|emb|AL096753.1|HSM800719[5419889]

9306: AL080164 Homo sapiens mRNA; cDNA DKFZp564C1940 (from clone DKFZp564C1940); partial cds gi|5262628|emb|AL080164.1|HSM800683[5262628]

9307: AL050071

Homo sapiens mRNA; cDNA DKFZp566B0846 (from clone DKFZp566B0846); partial cds gi|4884302|emb|AL050071.1|HSM800396[4884302]

9308: AL049924

Homo sapiens mRNA; cDNA DKFZp564G1182 (from clone DKFZp564G1182); partial cds gi|4884170|emb|AL049924.1|HSM800265[4884170]

9309: X68559

Homo sapiens partial FGFR-4 gene for acidic fibroblast growth factor gi|556841|emb|X68559.1|HSFGRF[556841]

9310: AF228312

Homo sapiens T-cell receptor zeta chain precursor, mRNA, partial cds gi|6984206|gb|AF228312.1|AF228312[6984206]

9311: AF199028

Homo sapiens B7-like protein (GL50) mRNA, complete cds gi|6983943|gb|AF199028.1|AF199028[6983943]

Homo sapiens D1 dopamine receptor interacting protein calcyon mRNA, complete

gi|6980075|gb|AF225903.1|AF225903[6980075]

9316: AF222340

Homo sapiens type 1 tumor necrosis factor receptor shedding aminopeptidase regulator mRNA, complete cds

gi | 6979942 | gb | AF222340.1 | AF222340 [6979942]

9317: AF201349

Homo sapiens glutamate receptor C gene, partial cds gi|6690029|gb|AF201349.1|AF201349[6690029]

Homo sapiens glutamate receptor B flop isoform and glutamate receptor B flip isoform genes, partial cds gi|6690023|gb|AF201343.1|AF201343[6690023]

9319: AJ271729

Homo sapiens mRNA for glucose-regulated protein (HSPA5 gene) gi|6900103|emb|AJ271729.1|HSA271729[6900103]

9320: AF217794

Homo sapiens M68E mRNA, alternatively spliced, complete cds gi|6969262|gb|AF217794.1|AF217794[6969262]

9321: AF217793

Homo sapiens M68C mRNA, alternatively spliced, complete cds gi|6969260|gb|AF217793.1|AF217793[6969260]

9322: AF152238

Homo sapiens V1b vasopressin receptor (VPR3) gene, complete cds gi|6969252|gb|AF152238.1|AF152238[6969252]

9325: X89271

H.sapiens mRNA for HG11 orphan receptor gi|6911643|emb|X89271.1|HSHG11ORP[6911643]

9328: AJ240085

Homo sapiens mRNA for T-cell receptor interacting molecule protein, splice variant (TRIM gene) gi|6911580|emb|AJ240085.1|HSA240085[6911580]

9330: AJ271684

Homo sapiens mRNA for myeloid DAP12-associating lectin (MDL-1 gene)

gi|6900101|emb|AJ271684.1|HSA271684[6900101]

9331: AJ243213

Homo sapiens partial 5-HT4 receptor gene, exons 2 to 5 gi|6900061|emb|AJ243213.1|HSA243213[6900061]

9332: AC003075

Human PAC clone RP4-658N5 from 7p21, complete sequence gi|2588637|gb|AC003075.1|AC003075[2588637]

9333: AC003078

Human BAC clone GS1-117010 from 7q21-q22, complete sequence gi|2588631|gb|AC003078.1|AC003078[2588631]

9334: AC002381

Human BAC clone CTB-20D2 from 7q22, complete sequence gi|2275186|gb|AC002381.1|AC002381[2275186]

9335: AC005155

Homo sapiens PAC clone RP5-877J2 from 7p14-p15, complete sequence gi|3242760|gb|AC005155.1|AC005155[3242760]

9338: D50678

Human mRNA for apolipoprotein E receptor 2, complete cds gi|1321643|dbj|D50678.1|D50678[1321643]

9339: D31770

Human osteosarcoma mRNA for activin typeII A receptor, complete cds gi|1321631|dbj|D31770.1|HUMACTRIIA[1321631]

9340: D50516

Human mRNA for type II receptor for bone morphogenetic protein-4, complete gi|807712|dbj|D50516.1|HUMBMP4A[807712]

9341: D31661

Human mRNA for tyrosine kinase, complete cds gi|495677|dbj|D31661.1|HUMERKA[495677]

9342: D17516

Homo sapiens mRNA for PACAP receptor, complete cds gi|457562|dbj|D17516.1|HUMPACAPR[457562]

9343: D16105

Human mRNA for leukocyte tyrosine kinase, complete cds gi|440854|dbj|D16105.1|HUMLTKLP2[440854]

9344: D16494

Human mRNA for very low density lipoprotein receptor, complete cds gi|391735|dbj|D16494.1|HUMVLDLRB[391735]

9345: D16493

Human mRNA for very low density lipoprotein receptor, complete cds gi|391733|dbj|D16493.1|HUMVLDLRA[391733]

9346: G63891

GRM7 Human Homo sapiens STS genomic 3', sequence tagged site qi|6842052|gb|G63891.1|G63891[6842052]

9347: G63890

GRM4 Human Homo sapiens STS genomic 5', sequence tagged site gi|6842051|gb|G63890.1|G63890[6842051]

9471: AF148806

Homo sapiens dopamine receptor D2 (DRD2) gene, 5'-flanking region and exon 1 gi|6759904|gb|AF148806.1|AF148806[6759904]

9473: AF189251

Homo sapiens cytomegalovirus partial fusion receptor mRNA, partial cds gi|6760349|gb|AF189251.1|AF189251[6760349]

Homo sapiens fibroblast growth factor receptor 4, soluble-form splice variant 9474: AF202063 (FGFR4) mRNA, complete cds gi|6739817|gb|AF202063.1|AF202063[6739817]

9475: AF201951

Homo sapiens high affinity immunoglobulin epsilon receptor beta subunit mRNA, complete cds gi | 6563299 | gb | AF201951.1 | AF201951 [6563299]

9476: AB037108

Homo sapiens mRNA for seven transmembrane domain orphan receptor, complete

gi|6729335|dbj|AB037108.1|AB037108[6729335]

9478: AF209721

Homo sapiens IgG Fc receptor locus, partial sequence gi|6715394|gb|AF209721.1|AF209721[6715394]

9480: AJ238323

Homo sapiens mRNA for NK inhibitory receptor (IRC2)

gi|6707798|emb|AJ238323.1|HSA238323[6707798]

9481: AB036432

Homo sapiens RAGE mRNA for advanced glycation endproducts receptor, complete

gi|6691625|dbj|AB036432.1|AB036432[6691625]

9482: AF192548

Homo sapiens tumor necrosis factor receptor-like protein ZTNFR9 (ZTNFR9)

complete cds

gi | 6319129 | gb | AF192548.1 | AF192548 [6319129]

9483: AF184971 Homo sapiens class II cytokine receptor ZCYTOR7 (ZCYTOR7) mRNA, complete cds gi|6013324|gb|AF184971.1|AF184971[6013324]

9484: AJ012288

Homo sapiens mRNA for GABA-BR1 gi | 4186035 | emb | AJ012288.1 | HSA012288 [4186035]

9485: AB035073

Homo sapiens mRNA for platelet glycoprotein VI, complete cds gi|6691622|dbj|AB035073.1|AB035073[6691622]

9486: AF217403

Homo sapiens low density lipoprotein receptor (LDLR) gene, partial cds gi|6691160|gb|AF217403.1|AF217403[6691160]

9487: AF200465

Homo sapiens coxsackievirus and adenovirus receptor (CXADR) gene, complete cds;

and ANA gene, partial cds

gi|6690789|gb|AF200465.1|AF200465[6690789]

9509: AJ243342

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha 9 subunit (NACHRA9

gene)

gi|6688135|emb|AJ243342.1|HSA243342[6688135]

9510: AJ223183

Homo sapiens mRNA for DORA protein gi|3925598|emb|AJ223183.1|HSAJ3183[3925598]

9512: AF006265

Homo sapiens cancer associated surface antigen (RCAS1) mRNA, complete cds

gi|2213933|gb|AF006265.1|AF006265[2213933]

9513: AF159570

Homo sapiens regulator of G-protein signalling 5 (RGS5) mRNA, complete cds qi|5230675|gb|AF159570.1|AF159570[5230675]

9515: D29952

Human DNA for alphalA/D adrenergic receptor, complete cds gi|914933|dbj|D29952.1|HUMA1ADAR[914933]

9516: NM 004441

Homo sapiens EphB1 (EPHB1) mRNA gi|4758283|ref|NM_004441.1|[4758283]

9532: AF133299

Homo sapiens lectin-like NK cell receptor LLT1 (LLT1) mRNA, complete cds gi|6651064|gb|AF133299.1|AF133299[6651064]

Homo sapiens epidermal growth factor receptor substrate EPS15R mRNA, complete

gi|6650598|gb|AF110265.1|AF110265[6650598]

9535: AF061779

Homo sapiens cosmid 25, complete sequence gi|6650204|gb|AF061779.1|AF061779[6650204]

9537: AF118224

Homo sapiens matriptase mRNA, complete cds gi|6647301|gb|AF118224.2|AF118224[6647301]

9538: AF125809 Homo sapiens neurotrophic receptor tyrosine kinase-ETS related protein fusion protein (NTRK3-ETV6 fusion) mRNA, partial cds gi|6635288|gb|AF125809.1|AF125809[6635288]

9539: AF125808

Homo sapiens ETS related protein-neurotrophic receptor tyrosine kinase fusion protein (ETV6-NTRK3 fusion) mRNA, partial cds gi|6635286|gb|AF125808.1|AF125808[6635286]

9540: AJ000542

Homo sapiens partial p58 gene for NK receptor gi|6624934|emb|AJ000542.2|HSP58NKRC[6624934]

Homo sapiens P2X2A receptor (P2X2) gene, complete cds gi|6606329|gb|AF190826.1|AF190826[6606329]

9542: AF190825

Homo sapiens P2X2D receptor (P2X2) mRNA, complete cds gi|6606327|gb|AF190825.1|AF190825[6606327]

9543: AF190824

Homo sapiens P2X2C receptor (P2X2) mRNA, complete cds gi|6606325|gb|AF190824.1|AF190824[6606325]

9544: AF190823

Homo sapiens P2X2B receptor (P2X2) mRNA, complete cds gi|6606323|gb|AF190823.1|AF190823[6606323]

9545: AF190822

Homo sapiens P2X2A receptor (P2X2) mRNA, complete cds gi|6606321|gb|AF190822.1|AF190822[6606321]

9546: AH008809

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, complete cds gi|6606289|gb|AH008809.1|SEG_AF159616S[6606289]

9547: AF159621

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 6 and complete gi|6606288|gb|AF159621.1|AF159616S6[6606288]

9548: AF159620

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 5 gi|6606287|gb|AF159620.1|AF159616S5[6606287]

9549: AF159619

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 4 gi|6606286|gb|AF159619.1|AF159616S4[6606286]

9550: AF159618

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 3 gi|6606285|gb|AF159618.1|AF159616S3[6606285]

9551: AF159617

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 2 gi|6606284|gb|AF159617.1|AF159616S2[6606284]

Homo sapiens FGF receptor activating protein 1 (FRAG1) gene, exon 1 gi|6606283|gb|AF159616.1|AF159616S1[6606283]

9553: AH008808

Homo sapiens PPAR gamma coactivator (PPAR gamma coactivator) gene, complete

gi|6606153|gb|AH008808.1|SEG_F108193S[6606153]

9554: AF108205

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 13 and complete

gi|6606152|gb|AF108205.1|F108193S13[6606152]

9555: AF108204

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 12 gi|6606151|gb|AF108204.1|F108193S12[6606151]

9556: AF108203

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 11 gi|6606150|gb|AF108203.1|F108193S11[6606150]

9557: AF108202

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 10 gi|6606149|gb|AF108202.1|F108193S10[6606149]

9558: AF108201

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 9 gi|6606148|gb|AF108201.1|F108193S09[6606148]

9559: AF108200

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 8 gi|6606147|gb|AF108200.1|F108193S08[6606147]

9560: AF108199

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 7 gi|6606146|gb|AF108199.1|F108193S07[6606146]

9561: AF108198

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 6 gi|6606145|gb|AF108198.1|F108193S06[6606145]

9562: AF108197

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 5 gi|6606144|gb|AF108197.1|F108193S05[6606144]

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 4 gi|6606143|gb|AF108196.1|F108193S04[6606143]

9564: AF108195

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 3 gi|6606142|gb|AF108195.1|F108193S03[6606142]

9565: AF108194

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 2 gi|6606141|gb|AF108194.1|F108193S02[6606141]

9566: AF108193

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) gene, exon 1 gi|6606140|gb|AF108193.1|F108193S01[6606140]

9567: AC005009

Homo sapiens BAC clone GS1-67A24 from 7q21.q21.2, complete sequence gi|4156150|gb|AC005009.1|AC005009[4156150]

9568: AF047487

Homo sapiens Nck-2 (NCK2) mRNA, complete cds gi|3930216|gb|AF047487.1|AF047487[3930216]

9569: AC004822

Homo sapiens PAC clone RP1-170D19 from Xq23, complete sequence gi|3845420|gb|AC004822.1|AC004822[3845420]

9570: AC002543

Homo sapiens BAC clone CTA-300C3 from 7q31.2, complete sequence gi|3645947|gb|AC002543.1|AC002543[3645947]

9571: AC002081

Homo sapiens BAC clone CTA-331C24 from 7q21, complete sequence gi | 2078453 | gb | AC002081.1 | AC002081 [2078453]

9572: AF106698

Homo sapiens PPAR gamma coactivator-1 (PPARGC1) mRNA, complete cds gi|6594644|gb|AF106698.1|AF106698[6594644]

9574: AH002552 Homo sapiens CHRNG gene, complete sequence; and acetylcholine receptor gamma-subunit (ACHR) gene, partial cds gi|6579185|gb|AH002552.2|SEG_HUMACHRG[6579185]

9575: L29197

Homo sapiens acetylcholine receptor gamma-subunit (ACHR) gene, exons 10 and

gi|457433|gb|L29197.1|HUMACHRG7[457433]

9576: M11811 Homo sapiens acetylcholine receptor gamma-subunit (ACHR) gene, exon 12 and partial cds

gi|177984|gb|M11811.1|HUMACHRG8[177984]

9580: AF119666

Homo sapiens insulin receptor tyrosine kinase substrate mRNA, complete cds gi | 6563257 | gb | AF119666.1 | AF119666 [6563257]

9581: AF109683

Homo sapiens leukocyte-associated Ig-like receptor 1b mRNA, complete cds gi|6563041|gb|AF109683.1|AF109683[6563041]

9582: AH008758

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, complete cds gi|6561205|gb|AH008758.1|SEG_HSILGFR[6561205]

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 48 and 9583: AF109291 complete cds gi|6561204|gb|AF109291.1|HSILGFR48[6561204]

9584: AF109290

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 47 gi|6561203|gb|AF109290.1|HSILGFR47[6561203]

9585: AF109289

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 46 gi|6561202|gb|AF109289.1|HSILGFR46[6561202]

9586: AF109288

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 45 gi|6561201|gb|AF109288.1|HSILGFR45[6561201]

9587: AF109287

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 44 gi|6561200|gb|AF109287.1|HSILGFR44[6561200]

9588: AF109286

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 43 gi|6561199|gb|AF109286.1|HSILGFR43[6561199]

9589: AF109285

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 42 gi|6561198|gb|AF109285.1|HSILGFR42[6561198]

9590: AF109284

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 41 gi|6561197|gb|AF109284.1|HSILGFR41[6561197]

9591: AF109283

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 40 gi|6561196|gb|AF109283.1|HSILGFR40[6561196]

9592: AF109282

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 39 gi|6561195|gb|AF109282.1|HSILGFR39[6561195]

9593: AF109281

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 38 gi|6561194|gb|AF109281.1|HSILGFR38[6561194]

9594: AF109280

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 37 gi|6561193|gb|AF109280.1|HSILGFR37[6561193]

9595: AF109279

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 36 gi|6561192|gb|AF109279.1|HSILGFR36[6561192]

9596: AF109278

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 35 gi|6561191|gb|AF109278.1|HSILGFR35[6561191]

9597: AF109277

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 34 gi|6561190|gb|AF109277.1|HSILGFR34[6561190]

9598: AF109276

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 33 gi|6561189|gb|AF109276.1|HSILGFR33[6561189]

9599: AF109275 Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 32 gi|6561188|gb|AF109275.1|HSILGFR32[6561188]

9600: AF109274

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 31

gi|6561187|gb|AF109274.1|HSILGFR31[6561187]

9601: AF109273

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 30 gi|6561186|gb|AF109273.1|HSILGFR30[6561186]

9602: AF109272

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 29 gi|6561185|gb|AF109272.1|HSILGFR29[6561185]

9603: AF109271

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 28 gi|6561184|gb|AF109271.1|HSILGFR28[6561184]

9604: AF109270

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 27 gi|6561183|gb|AF109270.1|HSILGFR27[6561183]

9605: AF109269

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 26 gi|6561182|gb|AF109269.1|HSILGFR26[6561182]

9606: AF109268

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 25 gi|6561181|gb|AF109268.1|HSILGFR25[6561181]

9607: AF109267

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 24 gi|6561180|gb|AF109267.1|HSILGFR24[6561180]

9608: AF109266

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 23 gi|6561179|gb|AF109266.1|HSILGFR23[6561179]

9609: AF109265

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 22 gi|6561178|gb|AF109265.1|HSILGFR22[6561178]

9610: AF109264

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 21 gi|6561177|gb|AF109264.1|HSILGFR21[6561177]

9611: AF109263 Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 20 gi|6561176|gb|AF109263.1|HSILGFR20[6561176]

9612: AF109262

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 19 qi|6561175|gb|AF109262.1|HSILGFR19[6561175]

9613: AF109261

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 18 gi|6561174|gb|AF109261.1|HSILGFR18[6561174]

9614: AF109260

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 17 gi|6561173|gb|AF109260.1|HSILGFR17[6561173]

9615: AF109259

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 16 gi|6561172|gb|AF109259.1|HSILGFR16[6561172]

9616: AF109258

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 15 gi|6561171|gb|AF109258.1|HSILGFR15[6561171]

9617: AF109257

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 14 gi|6561170|gb|AF109257.1|HSILGFR14[6561170]

9618: AF109256

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 13 gi|6561169|gb|AF109256.1|HSILGFR13[6561169]

9619: AF109255

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 12 gi|6561168|gb|AF109255.1|HSILGFR12[6561168]

9620: AF109254

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 11 gi|6561167|gb|AF109254.1|HSILGFR11[6561167]

9621: AF109253

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 10 gi|6561166|gb|AF109253.1|HSILGFR10[6561166]

9622: AF109252

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 9 gi|6561165|gb|AF109252.1|HSILGFR09[6561165]

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 8 gi|6561164|gb|AF109251.1|HSILGFR08[6561164]

9624: AF109250

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 7 gi|6561163|gb|AF109250.1|HSILGFR07[6561163]

9625: AF109249

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 6 gi|6561162|gb|AF109249.1|HSILGFR06[6561162]

9626: AF109248

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 5 gi|6561161|gb|AF109248.1|HSILGFR05[6561161]

9627: AF109247

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 4 gi|6561160|gb|AF109247.1|HSILGFR04[6561160]

9628: AF109246

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 3 gi|6561159|gb|AF109246.1|HSILGFR03[6561159]

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 2 9629: AF109245 gi|6561158|gb|AF109245.1|HSILGFR02[6561158]

9630: AF109244

Homo sapiens insulin-like growth factor 2 receptor (IGF2R) gene, exon 1 gi|6561157|gb|AF109244.1|HSILGFR01[6561157]

9631: AF178684

Homo sapiens class I cytokine receptor (zcytor5) mRNA, complete cds gi|5853247|gb|AF178684.1|AF178684[5853247]

9632: AQ917583

hxal8 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552294|gb|AQ917583.1|AQ917583[6552294]

9633: AQ917582

hxal7 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552293|gb|AQ917582.1|AQ917582[6552293]

9634: AQ917581

hxal6 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552292|gb|AQ917581.1|AQ917581[6552292]

9635: AQ917580

hxal5 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552291|gb|AQ917580.1|AQ917580[6552291]

9636: AQ917579

hxal4 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552290|gb|AQ917579.1|AQ917579[6552290]

9637: AQ917578

hxal3 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552289|gb|AQ917578.1|AQ917578[6552289]

9638: AQ917577

hxa12 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552288|gb|AQ917577.1|AQ917577[6552288]

9639: AQ917576

Hxall Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552287|gb|AQ917576.1|AQ917576[6552287]

9640: AQ917575

hxa10 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552286|gb|AQ917575.1|AQ917575[6552286]

9641: AQ917574

hxa9 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552285|gb|AQ917574.1|AQ917574[6552285]

9642: AQ917573

hxa8 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552284|gb|AQ917573.1|AQ917573[6552284]

9643: AQ917572

hxa7 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552283|gb|AQ917572.1|AQ917572[6552283]

9644: AQ917571

hxa6 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552282|gb|AQ917571.1|AQ917571[6552282]

9645: AO917570

hxa5 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552281|gb|AQ917570.1|AQ917570[6552281]

9646: A0917569

hxa4 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552280|gb|AQ917569.1|AQ917569[6552280]

9647: AQ917568

hxa3 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552279|gb|AQ917568.1|AQ917568[6552279]

9648: AQ917567

hxa2 Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552278|gb|AQ917567.1|AQ917567[6552278]

9649: AQ917566

hxal Bac Human I Homo sapiens genomic, genomic survey sequence gi|6552277|gb|AQ917566.1|AQ917566[6552277]

9650: AH008470

Homo sapiens somatostatin receptor subtype 2 gene, partial cds gi|6531649|gb|AH008470.1|SEG_AF182397S[6531649]

9652: AF182397

Homo sapiens somatostatin receptor subtype 2 gene, promoter region and partial cds gi|6531647|gb|AF182397.1|AF182397S1[6531647]

9654: AF068757

Homo sapiens somatostatin receptor subtype 3 (SSTR3) gene, 5' flanking region and partial cds gi|6523784|gb|AF068757.1|AF068757[6523784]

9656: AF166329

Homo sapiens intermediate prolactin receptor isoform mRNA, complete cds gi|5734139|gb|AF166329.1|AF166329[5734139]

9658: AJ251595

Homo sapiens mRNA for transmembrane glycoprotein (CD44 gene) gi | 6491738 | emb | AJ251595.1 | HSA251595 [6491738]

9659: AF100772

Homo sapiens tenascin-M1 (TNM1) mRNA, complete cds gi|6165844|gb|AF100772.1|AF100772[6165844]

9660: AF100634 Homo sapiens Duffy antigen/Receptor for chemokines (DARC) gene, DARC-Fya allele, partial cds

qi|6048958|gb|AF100634.1|AF100634[6048958]

9661: AH008438

Homo sapiens outer membrane receptor Tom20 (TOM20) gene, complete cds gi|6469611|gb|AH008438.1|SEG_HS20TOM[6469611]

9662: AF019638

Homo sapiens nedasin s-form mRNA, complete cds gi|6469319|gb|AF019638.1|AF019638[6469319]

9663: AB010445

Homo sapiens mRNA for CC chemokine ILC, complete cds gi|6469037|dbj|AB010445.1|AB010445[6469037]

9664: AF119330

Synthetic construct from Homo sapiens dopamine receptor D4-7 mRNA, partial

gi|4325159|gb|AF119330.1|AF119330[4325159]

9665: AF119329

Synthetic construct from Homo sapiens dopamine receptor D4-4 mRNA, partial

gi|4325157|gb|AF119329.1|AF119329[4325157]

9666: AF119328

Synthetic construct from Homo sapiens dopamine receptor D4-2 mRNA, partial

gi|4325155|gb|AF119328.1|AF119328[4325155]

9667: AL021940

Homo sapiens DNA sequence from PAC 117P20 on chromosome 1q24. Contains the

(SELL) gene coding for Lymph Node Homing Receptor (L-Selectin precursor, LAM-1

Leukocyte Adhesion Molecule, Leukocyte surface antigen Leu-8, TQ1, GP90-MEL, LECAM1 Leukocyte-Endothelial Cell Adhesion Molecule 1, CD62L). Contains the

gene coding for E-Selectin precursor (CD62E, ELAM-1 Endothelial Leukocyte Adhesion Molecule 1, LECAM-2 Leukocyte-Endothelial Cell Adhesion Molecule

Contains an unknown gene with homology to predicted yeast. plant and worm proteins. Contains ESTs and STSs, complete sequence gi|3115962|emb|AL021940.1|HS117P20[3115962]

9668: AF152113

Homo sapiens perforin gene, IL-2 responsive enhancer sequence gi|6467393|gb|AF152113.1|AF152113[6467393]

9669: AB022178

Homo sapiens mRNA for calcitonin receptor, complete cds, isolate from bone marrow osteoclast

gi|6456431|dbj|AB022178.1|AB022178[6456431]

9670: AB022177

Homo sapiens mRNA for calcitonin receptor, complete cds, isolate from breast carcinoma

gi|6456429|dbj|AB022177.1|AB022177[6456429]

9671: AJ251004

Homo sapiens ITGB4 gene for integrin beta 4, exons 1-2 and joined CDS qi|6453379|emb|AJ251004.1|HSA251004[6453379]

9672: AJ133822

Homo sapiens mRNA for receptor for Advanced Glycation End Product, secreted isoform (RAGEsec gene)

gi|4877290|emb|AJ133822.1|HSA133822[4877290]

9673: Y18994

Homo sapiens GABRR3 gene, partial gi | 6434194 | emb | Y18994.1 | HSP18994 [6434194]

9676: AF177766

Homo sapiens human toll-like receptor 4 (TLR4) gene, TLR4B allele, partial

gi|6403466|gb|AF177766.1|AF177766[6403466]

9677: AH008297

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene,

complete

cds

gi|6090614|gb|AH008297.1|SEG_HSDRA2S[6090614]

9678: AF083854

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon

and complete cds

gi|6090613|gb|AF083854.1|HSDRA2S38[6090613]

9679: AF083853

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon

gi|6090612|gb|AF083853.1|HSDRA2S37[6090612]

9680: AF083852

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 38

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gi|6090611|gb|AF083852.1|HSDRA2S36[6090611]
9681: AF083851
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
qi|6090610|gb|AF083851.1|HSDRA2S35[6090610]
9682: AF083850
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
gi|6090609|gb|AF083850.1|HSDRA2S34[6090609]
9683: AF083849
Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exons
34
and 35
gi|6090608|gb|AF083849.1|HSDRA2S33[6090608]
 9684: AF083848
 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
 gi|6090607|gb|AF083848.1|HSDRA2S32[6090607]
 9685: AF083847
 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
 gi|6090606|gb|AF083847.1|HSDRA2S31[6090606]
 9686: AF083846
 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
 gi|6090605|gb|AF083846.1|HSDRA2S30[6090605]
 9687: AF083845
 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
 gi|6090604|gb|AF083845.1|HSDRA2S29[6090604]
  9688: AF083844
 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
  gi|6090603|gb|AF083844.1|HSDRA2S28[6090603]
  9689: AF083843
  Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon
  gi|6090602|gb|AF083843.1|HSDRA2S27[6090602]
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9690: AF083842 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090601|gb|AF083842.1|HSDRA2S26[6090601] 9691: AF083841 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090600|gb|AF083841.1|HSDRA2S25[6090600] 9692: AF083840 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090599|gb|AF083840.1|HSDRA2S24[6090599] 9693: AF083839 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090598|gb|AF083839.1|HSDRA2S23[6090598] 9694: AF083838 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090597|gb|AF083838.1|HSDRA2S22[6090597] 9695: AF083837 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090596|gb|AF083837.1|HSDRA2S21[6090596] 9696: AF083836 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090595|gb|AF083836.1|HSDRA2S20[6090595] 9697: AF083835 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090594|gb|AF083835.1|HSDRA2S19[6090594] 9698: AF083834 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090593|gb|AF083834.1|HSDRA2S18[6090593] 9699: AF083833

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exons 17 and 18 gi|6090592|gb|AF083833.1|HSDRA2S17[6090592] 9700: AF083832 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090591|gb|AF083832.1|HSDRA2S16[6090591] 9701: AF083831 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090590|gb|AF083831.1|HSDRA2S15[6090590] 9702: AF083830 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090589|gb|AF083830.1|HSDRA2S14[6090589] 9703: AF083829 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090588|gb|AF083829.1|HSDRA2S13[6090588] 9704: AF083828 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090587|gb|AF083828.1|HSDRA2S12[6090587] Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 9705: AF083827 gi|6090586|gb|AF083827.1|HSDRA2S11[6090586] 9706: AF083826 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon gi|6090585|gb|AF083826.1|HSDRA2S10[6090585] 9707: AF083825 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 9 qi|6090584|gb|AF083825.1|HSDRA2S09[6090584] 9708: AF083824 Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 8 gi|6090583|gb|AF083824.1|HSDRA2S08[6090583]

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 7 gi|6090582|gb|AF083823.1|HSDRA2S07[6090582]

9710: AF083822

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 6 gi|6090581|gb|AF083822.1|HSDRA2S06[6090581]

9711: AF083821

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 5 gi|6090580|gb|AF083821.1|HSDRA2S05[6090580]

9712: AF083820

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 4 gi|6090579|gb|AF083820.1|HSDRA2S04[6090579]

9713: AF083819

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 3 gi|6090578|gb|AF083819.1|HSDRA2S03[6090578]

9714: AF083818

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 2 gi|6090577|gb|AF083818.1|HSDRA2S02[6090577]

9715: AF083817

Homo sapiens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 1 gi|6090576|gb|AF083817.1|HSDRA2S01[6090576]

9716: U68492

Homo sapiens 5-hydroxytryptamine 7 receptor isoform B gene, alternatively spliced, partial cds gi|1857150|gb|U68492.1|HS5HTSEV01[1857150]

9717: AB032417

Homo sapiens FZD4 mRNA for WNT receptor Frizzled-4, complete cds gi|6277265|dbj|AB032417.1|AB032417[6277265]

9718: AF191093

Homo sapiens P2X4 purinoceptor gene, complete cds gi|6274470|gb|AF191093.1|AF191093[6274470]

9719: AJ130713

Homo sapiens mRNA for QA79 membrane protein, splice product airm-1 gi|5541875|emb|AJ130713.1|HSA130713[5541875]

9720: AJ130712

Homo sapiens mRNA for QA79 membrane protein, splice product airm-3

gi|5541873|emb|AJ130712.1|HSA130712[5541873]

9721: AJ130711

Homo sapiens mRNA for QA79 membrane protein, splice product airm-2 gi|5541871|emb|AJ130711.1|HSA130711[5541871]

9722: AJ130710

Homo sapiens mRNA for QA79 membrane protein, allelic variant airm-1b gi|5541869|emb|AJ130710.1|HSA130710[5541869]

9723: AJ007395

Homo sapiens mRNA for QA79 membrane protein gi|5295849|emb|AJ007395.1|HSA7395[5295849]

9724: X95097

Homo sapiens mRNA for VIP receptor 2 gi|4837717|emb|X95097.2|HSVIP2R[4837717]

9725: Y18423

Homo sapiens VIP2R gene, exons 1-2 (and joined CDS) gi|4753150|emb|Y18423.1|HA18423[4753150]

9726: Y18431

Homo sapiens VIP2R gene, exon 13 gi|4741409|emb|Y18431.1|HA18431[4741409]

9727: Y18430

Homo sapiens VIP2R gene, exons 9-12 gi|4741408|emb|Y18430.1|HA18430[4741408]

9728: Y18429

Homo sapiens VIP2R gene, exon 8 gi | 4741407 | emb | Y18429.1 | HA18429 [4741407]

9729: Y18428

Homo sapiens VIP2R gene, exon 7 gi|4741406|emb|Y18428.1|HA18428[4741406]

9730: Y18427

Homo sapiens VIP2R gene, exon 6 gi|4741405|emb|Y18427.1|HA18427[4741405]

9731: Y18426

Homo sapiens VIPR2 gene exon 5

gi|4741404|emb|Y18426.1|HA18426[4741404]

9732: Y18425

Homo sapiens VIPR2 gene exon 4 gi|4741403|emb|Y18425.1|HA18425[4741403]

9733: Y18424

Homo sapiens VIPR2 gene exon 3 gi|4741402|emb|Y18424.1|HA18424[4741402]

9734: X57250

H.sapiens C5aR mRNA for C5 anaphylatoxin receptor gi|29569|emb|X57250.1|HSC5AR[29569]

9735: AF200348

Homo sapiens melanoma-associated antigen MG50 mRNA, partial cds gi|6273398|gb|AF200348.1|AF200348[6273398]

9736: AH008357

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 1 gi|6224699|gb|AH008357.1|SEG_HSCXADR[6224699]

9737: AF169366

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 7 and complete cds gi|6224698|gb|AF169366.1|HSCXADR7[6224698]

9738: AF169365

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 6 gi|6224697|gb|AF169365.1|HSCXADR6[6224697]

9739: AF169364

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 5 gi|6224696|gb|AF169364.1|HSCXADR5[6224696]

9740: AF169363

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 4 gi|6224695|gb|AF169363.1|HSCXADR4[6224695]

9741: AF169362

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 3 gi|6224694|gb|AF169362.1|HSCXADR3[6224694]

9742: AF169361

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 2 gi|6224693|gb|AF169361.1|HSCXADR2[6224693]

9743: AF169360

Homo sapiens coxsackievirus B-adenovirus receptor (CAR) gene, exon 1 gi|6224692|gb|AF169360.1|HSCXADR1[6224692]

9744: AF181862

Homo sapiens G protein-coupled receptor mRNA, complete cds gi|6175912|gb|AF181862.1|AF181862[6175912]

9745: AF178632

Homo sapiens FEM-1-like death receptor binding protein mRNA, complete cds gi|6175868|gb|AF178632.1|AF178632[6175868]

9755: X80763

Homo sapiens gene for 5-hydroxytrptamine 2C receptor, exons 1 to 4 gi|602872|emb|X80763.1|HS5HT2C[602872]

9756: X68149

Homo sapiens BLR1 gene for Burkitt's lymphoma receptor 1 gi|29459|emb|X68149.1|HSBLR1A[29459]

9757: AF187320

Homo sapiens transferrin receptor (TFRC) gene, complete cds gi|6164847|gb|AF187320.1|AF187320[6164847]

9758: AF154673

Homo sapiens olfactory receptor HPFH10R (HPFH10R) gene, complete cds gi|5764388|gb|AF154673.1|AF154673[5764388]

9760: AF169255

Homo sapiens 5-hydroxytryptamine 3 receptor B subunit (5-HTR3B) mRNA, complete

cds

gi|6103620|gb|AF169255.1|AF169255[6103620]

9762: AJ133107

Homo sapiens CD163 gene, exon 17 gi|5102659|emb|AJ133107.1|HSA133107[5102659]

9763: Y18403

Homo sapiens CD163 gene, exon 16 gi|5102656|emb|Y18403.1|HSA118403[5102656]

9764: Y18402

Homo sapiens CD163 gene, exon 15

gi|5102655|emb|Y18402.1|HSA118402[5102655]

9765: Y18401

Homo sapiens CD163 gene, exon 14 gi|5102654|emb|Y18401.1|HSA118401[5102654]

9766: Y18400

Homo sapiens CD163 gene, exon 13 gi|5102653|emb|Y18400.1|HSA118400[5102653]

9767: Y18399

Homo sapiens CD163 gene, exon 12 gi|5102652|emb|Y18399.1|HSA118399[5102652]

9768: Y18398

Homo sapiens CD163 gene, exon 11 gi|5102651|emb|Y18398.1|HSA118398[5102651]

9769: Y18397

Homo sapiens CD163 gene, exon 10 gi|5102650|emb|Y18397.1|HSA118397[5102650]

9770: Y18396

Homo sapiens CD163 gene, exon 9 gi|5102649|emb|Y18396.1|HSA118396[5102649]

9771: Y18395

Homo sapiens CD163 gene, exon 8 gi | 5102648 | emb | Y18395.1 | HSA118395 [5102648]

9772: Y18394

Homo sapiens CD163 gene, exon 7 gi|5102647|emb|Y18394.1|HSA118394[5102647]

9773: Y18393

Homo sapiens CD163 gene, exon 6 gi|5102646|emb|Y18393.1|HSA118393[5102646]

9774: Y18392

Homo sapiens CD163 gene, exon 5 gi|5102645|emb|Y18392.1|HSA118392[5102645]

9775: Y18391

Homo sapiens CD163 gene, exon 4 gi|5102644|emb|Y18391.1|HSA118391[5102644]

9776: Y18390

Homo sapiens CD163 gene, exon 3

gi|5102643|emb|Y18390.1|HSA118390[5102643]

9777: Y18389

Homo sapiens CD163 gene, exon 2

gi|5102642|emb|Y18389.1|HSA118389[5102642]

9791: AF095725

Homo sapiens PAC LLNLP704E02527Q3 olfactory receptor 17-1 (OR17-1), olfactory receptor 17-2 (OR17-2), olfactory receptor 17-201 (OR17-201), and olfactory receptor 17-93 (OR17-93) genes, complete cds

gi|6090622|gb|AF095725.1|AF095725[6090622]

9792: AH007997

Homo sapiens prostaglandin E2 receptor EP2 subtype (PTGER2) gene, complete

gi|5524234|gb|AH007997.1|SEG_HSPTGER2G[5524234]

9793: AF134202

Homo sapiens prostaglandin E2 receptor EP2 subtype (PTGER2) gene,

alternatively

spliced exons and complete cds

gi|5524233|gb|AF134202.1|HSPTGER2G2[5524233]

9794: AF134201

Homo sapiens prostaglandin E2 receptor EP2 subtype (PTGER2) gene, exon 1 gi|5524232|gb|AF134201.1|HSPTGER2G1[5524232]

Homo sapiens type II transmembrane protein MDL-1 (MDL1) mRNA, complete cds gi|6049175|gb|AF139768.1|AF139768[6049175]

9799: X75318

H.sapiens ITIH1 gene (exon 22) and ITIH3 gene (exon 1 and joining features) gi|575256|emb|X75318.1|HSITIH[575256]

9800: AJ245822

Homo sapiens mRNA for type I transmembrane receptor (psk-3 gene) gi|6018463|emb|AJ245822.1|HSA245822[6018463]

9801: AJ245820

Homo sapiens mRNA for type I transmembrane receptor (psk-1 gene) gi|6018459|emb|AJ245820.1|HSA245820[6018459]

9802: L46722

Homo sapiens BTG1 binding factor 1 (CAF1) mRNA, complete cds gi|6016011|gb|L46722.1|L46722[6016011]

9803: X87831

Homo sapiens mRNA for partial OCT/plexin-A2 protein gi|6010214|emb|X87831.2|HSOCTPROT[6010214]

9804: AJ000994

Homo sapiens DNA for p58 NK receptor gene gi|2764562|emb|AJ000994.1|HSP58NK[2764562]

9805: X84761

H.sapiens LHCGR gene, exon 9 gi|1225992|emb|X84761.1|HSLHCGRX9[1225992]

9806: X84760

H.sapiens LHCGR gene, exon 8 gi|1225991|emb|X84760.1|HSLHCGRX8[1225991]

9807: X84759

H.sapiens LHCGR gene, exon 7 gi|1225990|emb|X84759.1|HSLHCGRX7[1225990]

9808: X84758

H.sapiens LHCGR gene, exon 6 gi | 1225989 | emb | X84758.1 | HSLHCGRX6 [1225989]

9809: X84757

H.sapiens LHCGR gene, exon 5 gi|1225988|emb|X84757.1|HSLHCGRX5[1225988]

9810: X84756

H.sapiens LHCGR gene, exon 4 gi | 1225987 | emb | X84756.1 | HSLHCGRX4 [1225987]

9811: X84754

H.sapiens LHCGR gene, exon 2 gi | 1225985 | emb | X84754.1 | HSLHCGRX2 [1225985]

9812: X84753

H.sapiens LHCGR gene, exon 1 gi|1225983|emb|X84753.1|HSLHCGRX1[1225983]

9813: X84763

H.sapiens LHCGR gene, exon 11 gi|1225982|emb|X84763.1|HSLHCGR11[1225982]

9814: X84762 H.sapiens LHCGR gene, exon 10 gi|1225981|emb|X84762.1|HSLHCGR10[1225981] 9815: AF140631 Homo sapiens G-protein coupled receptor 14 (GPR14) gene, complete cds gi|5902615|gb|AF140631.1|AF140631[5902615] 9816: AF140630 Homo sapiens urotensin-II mRNA, complete cds gi|5902613|gb|AF140630.1|AF140630[5902613] 9817: AF040752 Homo sapiens G protein-coupled receptor kinase 6, splice variant C (GRK6) mRNA, complete cds gi|3005017|gb|AF040752.1|AF040752[3005017] 9818: AF040751 Homo sapiens G protein-coupled receptor kinase 6, splice variant B (GRK6) mRNA, complete cds gi|3005015|gb|AF040751.1|AF040751[3005015] 9819: AF040753 Homo sapiens G protein-coupled receptor kinase 6 (GRK6) gene, partial cds gi|3004990|gb|AF040753.1|AF040753[3004990] 9820: X87832 Homo sapiens mRNA for partial NOV/plexin-Al protein gi|6010216|emb|X87832.2|HSNOVPROT[6010216] 9821: X87904 Homo sapiens mRNA for semaphorin receptor (plexin-B1/SEP gene) gi|6010210|emb|X87904.2|HSRNASEP[6010210] 9822: AJ011415 Homo sapiens mRNA for plexin-B1 plasma membrane receptor, splice variant R (plexin-B1/SEP gene) gi|5918166|emb|AJ011415.1|HSA011415[5918166] 9823: AJ011414 Homo sapiens mRNA for plexin-B1 plasma membrane receptor, truncated splice variant (plexin-B1/SEP gene) gi|5918164|emb|AJ011414.1|HSA011414[5918164]

9824: X07019 Homo sapiens partial TRDC gene for T-cell receptor delta chain, exon 1 gi|29766|emb|X07019.1|HSCD1G[29766] 9825: X54559 Homo sapiens mRNA for met proto-oncogene gi|34557|emb|X54559.1|HSMETPRO[34557] Homo sapiens calcium-mobilizing lysophosphatidic acid receptor LP-A3/Edg-7 9826: AF186380 mRNA, complete cds gi|6003655|gb|AF186380.1|AF186380[6003655] Homo sapiens chemokine receptor CXCR4-Lo (CXCR4) mRNA, alternatively spliced, complete cds gi | 6002763 | gb | AF147204.1 | AF147204 [6002763] 9828: AF029213 Homo sapiens IL-1 receptor accessory protein mRNA, complete cds gi|2599126|gb|AF029213.1|AF029213[2599126] 9829: Z24462 H.sapiens MTCP-1 gene gi|406858|emb|Z24462.1|HSMTCP1B[406858] 9830: Z24455 H.sapiens MTCP-1 gene gi|406857|emb|Z24455.1|HSMTCP1A[406857]

Homo sapiens coxsackie and adenovirus receptor protein (HCAR2) mRNA, partial

gi|4884701|gb|AF124598.1|AF124598[4884701]

9833: AF124145

Homo sapiens autocrine motility factor receptor (AMFR) mRNA, complete cds gi|5931954|gb|AF124145.1|AF124145[5931954]

9835: AF118637

Homo sapiens feline leukemia virus subgroup C receptor FLVCR (C10) mRNA, complete cds

gi|5565871|gb|AF118637.1|AF118637[5565871]

9836: AF127138

Homo sapiens lysophosphatidic acid G protein-coupled receptor (EDG7) mRNA, complete cds gi|5922724|gb|AF127138.1|AF127138[5922724] 9837: AF104939 Homo sapiens lectomedin-1 gamma (LEC1) mRNA, complete cds gi|5880493|gb|AF104939.1|AF104939[5880493] 9838: AF104266 Homo sapiens lectomedin-1 alpha (LEC1) mRNA, complete cds gi|5880489|gb|AF104266.1|AF104266[5880489] 9839: X51646 Homo sapiens DRD2 gene for dopamine receptor D2 gi|30868|emb|X51646.1|HSDOPD2GE[30868] 9840: X51645 Homo sapiens mRNA for dopamine receptor D2 (DRD2 gene) gi|30867|emb|X51645.1|HSDOPD2[30867] 9841: AB010447 Homo sapiens mRNA for CC chemokine eotaxin3, complete cds gi|5921130|dbj|AB010447.1|AB010447[5921130] Homo sapiens integrin alpha 11 subunit precursor (ITGA11) mRNA, complete cds 9844: AF137378 gi|5915661|gb|AF137378.2|AF137378[5915661] Homo sapiens mRNA for DMBT1 protein 8kb transcript variant 2 (DMBT1/8kb.2) 9845: AJ243212 gi|5912463|emb|AJ243212.1|HSA243212[5912463] 9846: AJ243874 Homo sapiens mRNA for oligophrenin-4 (OPHN4 gene) gi|5911829|emb|AJ243874.1|HSA243874[5911829]

9847: AF091352

Homo sapiens vascular permeability factor 148 mRNA, complete cds gi|5901560|gb|AF091352.1|AF091352[5901560]

9848: AF159456

Homo sapiens gp-340 variant protein (DMBT1) mRNA, complete cds gi|5733597|gb|AF159456.1|AF159456[5733597]

9948: AB023486 Homo sapiens gene for histamine H2 receptor, promoter region and complete cds

gi|5881575|dbj|AB023486.1|AB023486[5881575]

9949: AF104938

Homo sapiens lectomedin-1 beta (LEC1) mRNA, complete cds gi|5880491|gb|AF104938.1|AF104938[5880491]

9950: U81379

Homo sapiens interleukin-13 receptor mRNA, complete cds gi|5870850|gb|U81379.3|HSU81379[5870850]

9951: AH008056

Homo sapiens galanin receptor (GALR3) gene, complete cds gi|5870844|gb|AH008056.2|SEG_HSGALR3S[5870844]

9952: AF129514

Homo sapiens galanin receptor (GALR3) gene, exon 2 and complete cds gi|5870843|gb|AF129514.2|HSGALR3S2[5870843]

9953: AF129513

Homo sapiens galanin receptor (GALR3) gene, exon 1 gi|5870842|gb|AF129513.2|HSGALR3S1[5870842]

9954: AF101472

Homo sapiens G protein-coupled receptor 75 (GPR75) gene, complete cds gi|4558866|gb|AF101472.1|AF101472[4558866]

9955: AF072693

Homo sapiens G protein-coupled receptor 75 (GPR75) mRNA, complete cds gi | 4406084 | gb | AF072693.1 | AF072693 [4406084]

9957: AJ246000

Homo sapiens mRNA for leucocyte adhesion receptor, L-selectin gi|5852071|emb|AJ246000.1|HSA246000[5852071]

9959: AJ224864

Homo sapiens mRNA for IRC1 protein gi|5834585|emb|AJ224864.1|HSA224864[5834585]

9960: AJ132948

Homo sapiens mRNA for rfg7 protein, partial gi|5834581|emb|AJ132948.1|HSA132948[5834581]

9961: AB027464

Homo sapiens FZD10 mRNA for Frizzled-10, complete cds gi|5834487|dbj|AB027464.1|AB027464[5834487]

9963: AJ133532

Homo sapiens mRNA for dendritic cell immunoreceptor

gi|5823973|emb|AJ133532.1|HSA133532[5823973]

9964: AJ223153

Homo sapiens mRNA for activating NK-A1 receptor gi|5823969|emb|AJ223153.1|HSAJ3153[5823969]

9965: AB025257

Homo sapiens FCER1B gene for high affinity IgE receptor beta chain, promoter

region, partial sequence

gi|5821396|dbj|AB025257.1|AB025257[5821396]

9970: Y16434

Homo sapiens mRNA for T-cell receptor beta, clone PPN82 gi|2879843|emb|Y16434.1|HSTCRB82[2879843]

9971: Y16433

Homo sapiens mRNA for T-cell receptor alpha, clone PPN82 gi|2879842|emb|Y16433.1|HSTCRA82[2879842]

9972: AF144648

Homo sapiens GABA-A receptor theta (theta) mRNA, complete cds gi|5764186|gb|AF144648.1|AF144648[5764186]

9973: AF151104

Homo sapiens T-cell receptor gamma gene sequence gi|5758137|gb|AF151104.1|AF151104[5758137]

9974: AF039686

Homo sapiens G-protein coupled receptor GPR34 (GPR34) mRNA, complete cds gi|5757633|gb|AF039686.1|AF039686[5757633]

9975: AF000548

Homo sapiens P1 clone DMPC-HFF#1-1075-D9, repeat region gi|2232071|gb|AF000548.1|HSAF000548[2232071]

9976: X83701

Homo sapiens IGF2R gene (subclone pE3UP) gi|929648|emb|X83701.1|HSIGF2RX3[929648]

9977: X83700

Home sapiens IGF2R gene (subclone pEX2) gi|929646|emb|X83700.1|HSIGF2RX2[929646]

9978: X83702

Homo sapiens IGF2R gene (subclone pEX3) gi|929644|emb|X83702.1|HSIGF2RI3[929644]

9979: G16210

967A10R CEPH YAC and mega-YAC libraries (DBThompson) Homo sapiens STS genomic clone 967A10, sequence tagged site gi|1592382|gb|G16210.1|G16210[1592382]

9980: AH008077

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, complete cds gi|5737745|gb|AH008077.1|SEG_HSEDAR[5737745]

9981: AF130996

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 12 and complete

gi|5737744|gb|AF130996.1|HSEDAR8[5737744]

9982: AF130995

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 11 gi|5737743|gb|AF130995.1|HSEDAR7[5737743]

9983: AF130994

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 10 gi|5737742|gb|AF130994.1|HSEDAR6[5737742]

9984: AF130993

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exons 7, 8, and 9 gi|5737741|gb|AF130993.1|HSEDAR5[5737741]

9985: AF130992

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 6 gi|5737740|gb|AF130992.1|HSEDAR4[5737740]

9986: AF130991

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 5 gi|5737739|gb|AF130991.1|HSEDAR3[5737739]

9987: AF130990

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exons 2, 3, and 4 gi|5737738|gb|AF130990.1|HSEDAR2[5737738]

9988: AF130989

Homo sapiens ectodysplasin-A receptor protein (EDAR) gene, exon 1 gi|5737737|gb|AF130989.1|HSEDAR1[5737737]

9989: AF130988 Homo sapiens ectodysplasin-A receptor protein (EDAR) mRNA, complete cds gi|5737735|gb|AF130988.1|AF130988[5737735] 9990: AF033111 Homo sapiens Siva-2 mRNA, complete cds gi|5737690|gb|AF033111.1|AF033111[5737690] 9992: AJ238044 Homo sapiens mRNA for bradykinin B1 receptor (B1BKR gene) gi|5139485|emb|AJ238044.1|HSA238044[5139485] 9993: X95425 H.sapiens mRNA for EHK-1 receptor tyrosine kinase gi|1177465|emb|X95425.1|HSEHK1[1177465] 9995: AF135562 Homo sapiens p58 killer cell inhibitory receptor KIR-K78 (KIR-K78) mRNA, partial cds gi|5730925|gb|AF135562.1|AF135562[5730925] 9996: AF135561 Homo sapiens p58 killer cell inhibitory receptor KIR-K65 (KIR-K65) mRNA, partial cds gi|5730923|gb|AF135561.1|AF135561[5730923] Homo sapiens p58 killer cell inhibitory receptor KIR-K64 (KIR-K64) mRNA, 9997: AF135560 partial cds gi|5730921|gb|AF135560.1|AF135560[5730921] 9998: AF135559 Homo sapiens p58 killer cell inhibitory receptor KIR-K61 (KIR-K61) mRNA, partial gi|5730919|gb|AF135559.1|AF135559[5730919] Homo sapiens p58 killer cell inhibitory receptor KIR-K39 (KIR-K39) mRNA, 9999: AF135558 partial cds gi|5730917|gb|AF135558.1|AF135558[5730917]

10000: AF135557

Homo sapiens p58 killer cell inhibitory receptor KIR-K36 (KIR-K36) mRNA, partial cds gi|5730915|gb|AF135557.1|AF135557[5730915]

10001: AF135556

Homo sapiens p58 killer cell inhibitory receptor KIR-K15 (KIR-K15) mRNA, partial cds

gi|5730913|gb|AF135556.1|AF135556[5730913]

10002: AF135555

Homo sapiens p58 killer cell inhibitory receptor KIR-K9 (KIR-K9) mRNA, partial cds

gi|5730911|gb|AF135555.1|AF135555[5730911]

10003: AF135554

Homo sapiens p58 killer cell inhibitory receptor KIR-K3 (KIR-K3) mRNA, partial cds

gi|5730909|gb|AF135554.1|AF135554[5730909]

10004: AF135567 Homo sapiens p58 killer cell inhibitory receptor KIR-K7c mRNA, alternatively spliced, partial cds gi|5730907|gb|AF135567.1|AF135567[5730907]

10005: AF135566 Homo sapiens p58 killer cell inhibitory receptor KIR-K7b mRNA, alternatively spliced, partial cds gi|5730905|gb|AF135566.1|AF135566[5730905]

10006: AF135565

Homo sapiens p58 killer cell inhibitory receptor KIR-K7a mRNA, alternatively spliced, partial cds gi|5730903|gb|AF135565.1|AF135565[5730903]

10007: AF135564

Homo sapiens p50 killer cell activating receptor KAR-Kld mRNA, alternatively spliced, partial cds gi|5730901|gb|AF135564.1|AF135564[5730901]

10008: AF135563

Homo sapiens p50 killer cell activating receptor KAR-Kla mRNA, alternatively spliced, partial cds gi|5730899|gb|AF135563.1|AF135563[5730899]

10009: AF172932

Homo sapiens MIS type II receptor (MISRII) mRNA, complete cds qi|5726642|gb|AF172932.1|AF172932[5726642]

10010: AF162790

Homo sapiens Fc gamma receptor III-A gene, partial cds gi|5726469|gb|AF162790.1|AF162790[5726469]

10012: AF161921

Homo sapiens clone G7 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712813|gb|AF161921.1|[5712813]

10013: AF161920

Homo sapiens clone G6 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712812|gb|AF161920.1|[5712812]

10014: AF161919

Homo sapiens clone F4 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712811|gb|AF161919.1|[5712811]

10015: AF161918

Homo sapiens clone F3 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712810|gb|AF161918.1|[5712810]

10016: AF161917

Homo sapiens clone F1.1 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712809|gb|AF161917.1|[5712809]

10017: AF161916

Homo sapiens clone H-JM-2 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712808|gb|AF161916.1|[5712808]

10018: AF161915 Homo sapiens clone JM-1 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712807|gb|AF161915.1|[5712807]

10019: AF161914

Homo sapiens clone 9/8.2 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712806|gb|AF161914.1|[5712806]

10020: AF161913

Homo sapiens clone 6-53 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712805|gb|AF161913.1|[5712805]

10021: AF161912

Homo sapiens clone 5-53 C-C chemokine receptor 5 (CCR5) mRNA, partial cds

gi | 5712804 | gb | AF161912.1 | [5712804]

10022: AF161911

Homo sapiens clone 4-55 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712803|gb|AF161911.1|[5712803]

10023: AF161910

Homo sapiens clone 4-53 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712802|gb|AF161910.1|[5712802]

10024: AF161909

Homo sapiens clone 3-55 C-C chemokine receptor 5 (CCR5) mRNA, partial cds gi|5712801|gb|AF161909.1|[5712801]

10025: E17202

Human cDNA for JEG18 complete cds gi|5711885|dbj|E17202.1|E17202[5711885]

10026: E17201

Human mRNA for JEG18 complete cds gi|5711884|dbj|E17201.1|E17201[5711884]

10027: E16188

cDNA encoding G protein-coupled receptor gi|5710871|dbj|E16188.1|E16188[5710871]

10028: E16187

Partial sequence of cDNA encoding G protein-coupled receptor gi|5710870|dbj|E16187.1|E16187[5710870]

10029: E16186

Partial sequence of cDNA encoding G protein-coupled receptor gi|5710869|dbj|E16186.1|E16186[5710869]

10030: E16000

EST sequence containing human G protein-coupling receptor gene gi|5710683|dbj|E16000.1|E16000[5710683]

10031: E15999

EST sequence containing human G protein-coupling receptor gene gi|5710682|dbj|E15999.1|E15999[5710682]

10032: E15998

cDNA encoding G protein-coupling receptor protein gi|5710681|dbj|E15998.1|E15998[5710681]

10033: E15997

cDNA encoding human G protein-coupling receptor protein gi|5710680|dbj|E15997.1|E15997[5710680]

10034: E15919

cDNA encoding prostaglandin EP3-6 receptor gi|5710602|dbj|E15919.1|E15919[5710602]

10035: E15918

cDNA encoding prostaglandin EP3-5 receptor gi|5710601|dbj|E15918.1|E15918[5710601]

10037: E15242

Human mRNA for endothelin B receptor, complete cds gi|5709925|dbj|E15242.1|E15242[5709925]

10038: E14946

Human mRNA for adrenaline beta 3 receptor gi|5709629|dbj|E14946.1|E14946[5709629]

10039: E14587

Human mRNA isoform fragment for Vitamin D receptor gi|5709270|dbj|E14587.1|E14587[5709270]

10040: E14586

Human mRNA isoform fragment for Vitamin D receptor gi|5709269|dbj|E14586.1|E14586[5709269]

10041: E14585

Human mRNA isoform for Vitamin D receptor gi|5709268|dbj|E14585.1|E14585[5709268]

10042: E14219

Partial sequence of human cDNA encoding a G protein-coupled receptor,

gi|5708902|dbj|E14219.1|E14219[5708902]

10043: E14218

Partial sequence of human cDNA encoding a G protein-coupled receptor,

gi|5708901|dbj|E14218.1|E14218[5708901]

10044: E14217

Human mRNA for a G protein-coupled receptor, 63A2full, complete cds gi|5708900|dbj|E14217.1|E14217[5708900]

10046: X83699

Homo sapiens IGF2R gene (subclone pEX1-P) gi|1006660|emb|X83699.1|HSIGF2RX1[1006660]

10048: AF007790

Homo sapiens ICERE-1 mRNA, complete cds gi|5670325|gb|AF007790.2|AF007790[5670325]

10054: AF036718

Homo sapiens FGFR signalling adaptor SNT-2 mRNA, complete cds gi|2708629|gb|AF036718.1|AF036718[2708629]

10056: AF099033

Homo sapiens gamma-aminobutyric acid type B receptor 2 (GABABR2) mRNA, complete

gi|5639666|gb|AF099033.1|AF099033[5639666]

10057: AF009221

Homo sapiens leucocyte immunoglobulin-like receptor-1 mRNA, complete cds gi|2267169|gb|AF009221.1|AF009221[2267169]

10058: AF009220

Homo sapiens leucocyte immunoglobulin-like receptor-1 mRNA, complete cds gi|2267167|gb|AF009220.1|AF009220[2267167]

10059: AF067864

Homo sapiens transferrin receptor 2 alpha (TFR2) mRNA, complete cds gi|5596369|gb|AF067864.1|AF067864[5596369]

10061: AF040257

Homo sapiens TNF receptor homolog mRNA, partial cds gi|3170220|gb|AF040257.1|AF040257[3170220]

10062: AF026245

Homo sapiens yotiao mRNA, complete cds gi|2623067|gb|AF026245.1|AF026245[2623067]

10064: AF163302

Homo sapiens somatostatin receptor interacting protein splice variant a (SSTRIP)

mRNA, complete cds

gi|5533304|gb|AF163302.1|AF163302[5533304]

10065: AF153500

Homo sapiens mu opioid receptor (MOR1) gene, partial cds

gi|5524612|gb|AF153500.1|AF153500[5524612]

10066: AH007996

Homo sapiens NK receptor Ly-49L gene, complete cds gi|5524171|gb|AH007996.1|SEG_HSLY49L[5524171]

10067: AF126038

Homo sapiens NK receptor Ly-49L gene, pseudoexon 7 gi|5524170|gb|AF126038.1|HSLY49L3[5524170]

10068: AF126037

Homo sapiens NK receptor Ly-49L gene, exon 5, pseudoexon 6, and complete cds gi|5524169|gb|AF126037.1|HSLY49L2[5524169]

10069: AF126036

Homo sapiens NK receptor Ly-49L gene, exons 1 through 4 gi|5524168|gb|AF126036.1|HSLY49L1[5524168]

10070: AF081675

Homo sapiens ITIM-containing receptor MAFA-L mRNA, complete cds gi|3421400|gb|AF081675.1|AF081675[3421400]

10071: AF145782

Homo sapiens 2B4 type I transmembrane protein mRNA, complete cds gi|5059179|gb|AF145782.1|AF145782[5059179]

10072: AH007960

Homo sapiens receptor tyrosine kinase (EPHA1) gene, complete cds gi|5453121|gb|AH007960.1|SEG_HSEPHAI[5453121]

10073: AF101171

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 18 and complete cds gi|5453120|gb|AF101171.1|HSEPHAI7[5453120]

10074: AF101170

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 17 gi|5453119|gb|AF101170.1|HSEPHAI6[5453119]

10075: AF101169

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exons 12 through 16 gi|5453118|gb|AF101169.1|HSEPHAI5[5453118]

10076: AF101168 Homo sapiens receptor tyrosine kinase (EPHA1) gene, exons 4 through 11 gi|5453117|gb|AF101168.1|HSEPHAI4[5453117]

10077: AF101167

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 3 gi|5453116|gb|AF101167.1|HSEPHAI3[5453116]

10078: AF101166

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 2 gi|5453115|gb|AF101166.1|HSEPHAI2[5453115]

10079: AF101165

Homo sapiens receptor tyrosine kinase (EPHA1) gene, exon 1 gi|5453114|gb|AF101165.1|HSEPHAI1[5453114]

10080: AF107761

Homo sapiens NK cell receptor (2B4) mRNA, complete cds gi|5442467|gb|AF107761.2|AF107761[5442467]

10081: AF109127

Homo sapiens stromal cell-derived receptor-1 alpha mRNA, complete cds gi|5442037|gb|AF109127.1|AF109127[5442037]

10082: AF109126

Homo sapiens stromal cell-derived receptor-1 beta mRNA, complete cds gi|5442035|gb|AF109126.1|AF109126[5442035]

10084: Y17131

Homo sapiens FGFR2 gene, exon 7 and exon 8 (partial) gi|3077606|emb|Y17131.1|HSY17131[3077606]

10085: X57829

H.sapiens serotonin 5-HTla receptor gene gi|36428|emb|X57829.1|HSSERR51[36428]

10086: AF100762 Homo sapiens thyroid receptor interactor trip15 mRNA, complete cds gi|5410309|gb|AF100762.1|TRIP15[5410309]

10087: AF109388

Homo sapiens P2X2B receptor mRNA, complete cds gi|5381338|gb|AF109388.1|AF109388[5381338]

10088: AF109387

Homo sapiens P2X2A receptor mRNA, complete cds gi|5381336|gb|AF109387.1|AF109387[5381336]

10089: AF118108

Homo sapiens lymphatic endothelium-specific hyaluronan receptor LYVE-1 mRNA, complete cds gi|5359672|gb|AF118108.1|AF118108[5359672]

10090: AF119711

Homo sapiens cysLT1 LTD4 receptor (CYSLT1) mRNA, complete cds qi|5353886|gb|AF119711.1|AF119711[5353886]

10091: X72861

H.sapiens gene for beta-3-adrenergic receptor gi|298094|emb|X72861.1|HSB3A[298094]

10092: AF103906

Homo sapiens vanilloid receptor-like protein (VRL) mRNA, complete cds gi|5305597|gb|AF103906.1|AF103906[5305597]

10093: AF072873

Homo sapiens frizzled 6 mRNA, complete cds gi|5305408|gb|AF072873.1|AF072873[5305408]

10095: AF153437

Homo sapiens haplotype val92met/A942G melanocortin 1 receptor (MC1R) gene, complete cds gi | 5257473 | gb | AF153437.1 | AF153437 [5257473]

10096: AF153436

Homo sapiens haplotype A942G melanocortin 1 receptor (MC1R) gene, complete gi|5257472|gb|AF153436.1|AF153436[5257472]

10097: AF153435

Homo sapiens haplotype arg67gln/arg163gln melanocortin 1 receptor (MC1R) gene,

complete cds

gi | 5257471 | gb | AF153435.1 | AF153435 [5257471]

10098: AF153434

Homo sapiens haplotype arg163gln melanocortin 1 receptor (MC1R) gene, complete gi | 5257470 | gb | AF153434.1 | AF153434 [5257470]

10099: AF153433

Homo sapiens haplotype arg151cys melanocortin 1 receptor (MC1R) gene, complete

cds

gi|5257469|gb|AF153433.1|AF153433[5257469]

10100: AF153432

Homo sapiens haplotype asp84glu melanocortin 1 receptor (MC1R) gene, complete

gi|5257468|gb|AF153432.1|AF153432[5257468]

10101: AF153431

Homo sapiens melanocortin 1 receptor (MC1R) gene, complete cds gi|5257467|gb|AF153431.1|AF153431[5257467]

10103: AH007879

Homo sapiens macrophage receptor (MARCO) gene, complete cds gi|5231091|gb|AH007879.1|SEG_HSMARCO[5231091]

10104: AF128186

Homo sapiens macrophage receptor (MARCO) gene, exon 17 and complete cds gi|5231090|gb|AF128186.1|HSMARCO15[5231090]

10105: AF128185

Homo sapiens macrophage receptor (MARCO) gene, exon 16 gi|5231089|gb|AF128185.1|HSMARCO14[5231089]

10106: AF128184

Homo sapiens macrophage receptor (MARCO) gene, exon 15 gi|5231088|gb|AF128184.1|HSMARCO13[5231088]

10107: AF128183

Homo sapiens macrophage receptor (MARCO) gene, exon 14 gi|5231087|gb|AF128183.1|HSMARCO12[5231087]

10108: AF128182

Homo sapiens macrophage receptor (MARCO) gene, exon 13 gi|5231086|gb|AF128182.1|HSMARCO11[5231086]

10109: AF128181

Homo sapiens macrophage receptor (MARCO) gene, exons 11 and 12 gi|5231085|gb|AF128181.1|HSMARCO10[5231085]

10110: AF128180

Homo sapiens macrophage receptor (MARCO) gene, exons 9 and 10 gi|5231084|gb|AF128180.1|HSMARCO09[5231084]

10111: AF128179

Homo sapiens macrophage receptor (MARCO) gene, exon 8 gi|5231083|gb|AF128179.1|HSMARCO08[5231083]

10112: AF128178

Homo sapiens macrophage receptor (MARCO) gene, exon 7 gi|5231082|gb|AF128178.1|HSMARCO07[5231082]

10113: AF128177

Homo sapiens macrophage receptor (MARCO) gene, exon 6 gi|5231081|gb|AF128177.1|HSMARCO06[5231081]

10114: AF128176

Homo sapiens macrophage receptor (MARCO) gene, exon 5 gi|5231080|gb|AF128176.1|HSMARCO05[5231080]

10115: AF128175

Homo sapiens macrophage receptor (MARCO) gene, exon 4 gi|5231079|gb|AF128175.1|HSMARCO04[5231079]

10116: AF128174

Homo sapiens macrophage receptor (MARCO) gene, exon 3 gi|5231078|gb|AF128174.1|HSMARCO03[5231078]

10117: AF128173

Homo sapiens macrophage receptor (MARCO) gene, exon 2 gi|5231077|gb|AF128173.1|HSMARCO02[5231077]

10118: AF128172

Homo sapiens macrophage receptor (MARCO) gene, exon 1 gi|5231076|gb|AF128172.1|HSMARCO01[5231076]

10140: D50855

Human mRNA for Ca-sensing receptor, complete cds gi|904209|dbj|D50855.1|HUMCASR[904209]

10141: D49783

Human gene for histamine H2 receptor, complete cds gi|728495|dbj|D49783.1|HUMHH2R[728495]

10142: D16826

Human gene for fourth somatostatin receptor subtype gi|693907|dbj|D16826.1|HUMSSTR4[693907]

10143: D29984

Human mRNA for monocyte chemoattractant protein 1 receptor (MCP-1 receptor), complete cds gi|531246|dbj|D29984.1|HUMMCP1R[531246]

10144: D14436

Human gene for histamine H1-receptor, complete cds gi|506335|dbj|D14436.1|HUMHH1RE[506335]

10145: D16827

Human gene for fifth somatostatin receptor subtype gi|487683|dbj|D16827.1|HUMSSTR5[487683]

10146: D14717

Human mRNA for large erk kinase gi|285916|dbj|D14717.1|HUMERK[285916]

10147: AF073515

Homo sapiens cytokine type 1 receptor CRLP-1 precursor, mRNA, complete cds gi|5106394|gb|AF073515.1|AF073515[5106394]

10148: AH007696

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, partial cds; fibroblast growth factor receptor 2 Ksam IV secreted isoform (FGFR2) gene, complete cds; fibroblast growth factor receptor (FGFR2) gene, alternative

products, partial cds; and fibroblast growth factor receptor 2 (FGFR2) gene, partial cds

gi|4808621|gb|AH007696.1|SEG_HSFGFR2A[4808621]

10149: AF097354

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 20, alternative splice products and partial cds gi | 4808620 | gb | AF097354.1 | HSFGFR2A19 [4808620]

10150: AF097353

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 19, alternative splice products and partial cds gi|4808619|gb|AF097353.1|HSFGFR2A18[4808619]

10151: AF097352

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 18 gi|4808618|gb|AF097352.1|HSFGFR2A17[4808618]

10152: AF097351

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 17 gi|4808617|gb|AF097351.1|HSFGFR2A16[4808617]

10153: AF097350

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 16 gi|4808616|gb|AF097350.1|HSFGFR2A15[4808616]

10154: AF097349

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 15 gi | 4808615 | gb | AF097349.1 | HSFGFR2A14 [4808615]

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 14 gi|4808614|gb|AF097348.1|HSFGFR2A13[4808614]

10156: AF097347

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 13 gi|4808613|gb|AF097347.1|HSFGFR2A12[4808613]

10157: AF097346

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 12 gi|4808612|gb|AF097346.1|HSFGFR2A11[4808612]

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exons 11 and

gi|4808611|gb|AF097345.1|HSFGFR2A10[4808611]

10159: AF097344

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 10 gi|4808610|gb|AF097344.1|HSFGFR2A09[4808610]

10160: AF097343

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 9 gi|4808609|gb|AF097343.1|HSFGFR2A08[4808609]

10161: AF097342

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 8 gi|4808608|gb|AF097342.1|HSFGFR2A07[4808608]

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exons 6 and 7, alternative splice products and partial cds gi|4808607|gb|AF097341.1|HSFGFR2A06[4808607]

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 5, alternative splice products and partial cds gi|4808606|gb|AF097340.1|HSFGFR2A05[4808606]

10164: AF097339

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 4 gi|4808605|gb|AF097339.1|HSFGFR2A04[4808605]

10165: AF097338

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 3 gi|4808604|gb|AF097338.1|HSFGFR2A03[4808604]

10166: AF097337

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 2 gi|4808603|gb|AF097337.1 HSFGFR2A02[4808603]

10167: AF097336

Homo sapiens fibroblast growth factor receptor 2 (FGFR2) gene, exon 1 gi|4808602|gb|AF097336.1|HSFGFR2A01[4808602]

Homo sapiens alternatively spliced interleukin-6 receptor beta chain mRNA, partial cds gi|2253597|gb|U58146.1|HSU58146[2253597]

10169: AF134395 Homo sapiens CARD-like apoptotic protein (CLAP) mRNA, complete cds gi|5070371|gb|AF134395.1|AF134395[5070371]

10170: AF015044

Homo sapiens EH-binding protein mRNA, partial cds gi|4102712|gb|AF015044.1|AF015044[4102712]

10171: AF015043

Homo sapiens EH-binding protein mRNA, partial cds gi|4102710|gb|AF015043.1|AF015043[4102710]

10172: AF145207

Homo sapiens CCR9 chemokine receptor (CCR9) mRNA, partial cds gi|5052417|gb|AF145207.1|AF145207[5052417]

10173: AB018549

Homo sapiens MD-2 mRNA, complete cds gi|5051739|dbj|AB018549.1|AB018549[5051739]

10174: AH007443

Homo sapiens chromosome 19 clone cosmid R31931 map 19q13.4 gi|4322573|gb|AH007443.1|SEG_HSCD89S[4322573]

10175: AF091544

Homo sapiens myeloid FcalphaRI (CD89) gene, 3' sequence gi|4322572|gb|AF091544.1|HSCD89S2[4322572]

10177: AF152962

Homo sapiens somatostatin receptor type 5 (SSTR5) gene, promoter region and partial cds gi|5031446|gb|AF152962.1|AF152962[5031446]

10178: AF140538

Homo sapiens histamine H3 receptor mRNA, complete cds gi|5031290|gb|AF140538.1|AF140538[5031290]

10179: AJ238896

Homo sapiens partial RAGE gene, exons 9 to 11 gi|4867820|emb|AJ238896.1|HSA238896[4867820]

10180: AF039904

Homo sapiens cosmid D66B10, chromosome 21 5' of IFNAR1 gi|2853622|gb|AF039904.1|AF039904[2853622]

10181: AF039905

Homo sapiens cosmid Q95D4, chromosome 21 5' of IFNAR2 gi | 2766549 | gb | AF039905.1 | AF039905 [2766549]

10182: AF039907

Homo sapiens cosmid Q50G2, chromosome 21 3' of IFNAR1 gi|2754858|gb|AF039907.1|AF039907[2754858]

10183: AB020807

Homo sapiens mRNA for TLR6, complete cds gi|5006247|dbj|AB020807.1|AB020807[5006247]

10184: AF144308

Homo sapiens putative G protein-coupled receptor (DL1R) mRNA, complete cds gi|4959876|gb|AF144308.1|AF144308[4959876]

10185: AF107262

Homo sapiens central cannabinoid receptor (CB1K5) mRNA, complete cds gi|4959366|gb|AF107262.1|AF107262[4959366]

10263: AH007742

Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3)

gene, complete cds

gi|4927249|gb|AH007742.1|SEG_HSCHRNB[4927249]

10264: AF140765

Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3)

gene, exon 6 and complete cds

gi|4927248|gb|AF140765.1|HSCHRNB6[4927248]

10265: AF140764 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 5 gi|4927247|gb|AF140764.1|HSCHRNB5[4927247] 10266: AF140763 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 4 gi|4927246|gb|AF140763.1|HSCHRNB4[4927246] 10267: AF140762 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 3 gi|4927245|gb|AF140762.1|HSCHRNB3[4927245] 10268: AF140761 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 2 gi|4927244|gb|AF140761.1|HSCHRNB2[4927244] 10269: AF140760 Homo sapiens neuronal acetylcholine receptor beta-3 subunit precursor (CHRNB3) gene, exon 1 gi|4927243|gb|AF140760.1|HSCHRNB1[4927243] 10270: U19261 Homo sapiens Epstein-Barr virus-induced protein mRNA, complete cds gi|675461|gb|U19261.1|HSU19261[675461] 10272: AF105261 Homo sapiens natural killer cell receptor 2B4 mRNA, complete cds gi|4894519|gb|AF105261.1|AF105261[4894519] 10273: AH007727 Homo sapiens prolactin receptor gene, complete cds gi|4886767|gb|AH007727.1|SEG_HSPLR[4886767] 10274: AF091870 Homo sapiens prolactin receptor gene, alternatively spliced, exon 10 and complete cds gi|4886766|gb|AF091870.1|HSPLR12[4886766]

10275: AF091869

Homo sapiens prolactin receptor gene, exon 9 gi|4886765|gb|AF091869.1|HSPLR11[4886765]

10276: AF091868

Homo sapiens prolactin receptor gene, exon 8 gi|4886764|gb|AF091868.1|HSPLR10[4886764]

10277: AF091867

Homo sapiens prolactin receptor gene, exon 7 gi|4886763|gb|AF091867.1|HSPLR09[4886763]

10278: AF091866

Homo sapiens prolactin receptor gene, exon 6 gi|4886762|gb|AF091866.1|HSPLR08[4886762]

10279: AF091865

Homo sapiens prolactin receptor gene, exon 5 gi|4886761|gb|AF091865.1|HSPLR07[4886761]

10280: AF091864

Homo sapiens prolactin receptor gene, exon 4 gi|4886760|gb|AF091864.1|HSPLR06[4886760]

10281: AF091863

Homo sapiens prolactin receptor gene, exon 3 gi|4886759|gb|AF091863.1|HSPLR05[4886759]

10282: AF091862

Homo sapiens prolactin receptor gene, exon 2 gi|4886758|gb|AF091862.1|HSPLR04[4886758]

10283: AF091859

Homo sapiens prolactin receptor gene, promoter region and alternative exons 1 gi|4886757|gb|AF091859.1|HSPLR01[4886757]

10284: AJ132337

Homo sapiens mRNA for chemokine receptor CCR9 gi|4886431|emb|AJ132337.1|HSA132337[4886431]

10285: AF120152

Mus musculus cytokine receptor-like molecule 9 (Creme9) mRNA, complete cds gi|4884628|gb|AF120152.1|AF120152[4884628]

10286: AF120151

Homo sapiens cytokine receptor-like molecule 9 (CREME9) mRNA, complete cds gi | 4884626 | gb | AF120151.1 | AF120151 [4884626]

10287: D13814

Homo sapiens mRNA for angiotensin II type 1b receptor, complete cds gi|471120|dbj|D13814.1|HUMAGRT1B[471120]

10288: AJ236922

Homo sapiens mRNA for metabotropic glutamate receptor 8c gi | 4456479 | emb | AJ236922.1 | HSA236922 [4456479]

10289: AJ236921

Homo sapiens mRNA for metabotropic glutamate receptor 8b gi|4456477|emb|AJ236921.1|HSA236921[4456477]

10478: AF106858

Homo sapiens G-protein-coupled receptor (GPR56) mRNA, complete cds gi|4836764|gb|AF106858.1|AF106858[4836764]

10479: AF095784

Homo sapiens GABA-B receptor R2 (GABBR2) mRNA, complete cds gi|4836217|gb|AF095784.1|AF095784[4836217]

10500: AJ006520

Homo sapiens mRNA for m1 muscarinic acetylcholine receptor protein, partial gi|3292964|emb|AJ006520.1|HSA6520[3292964]

10693: AF110907

Homo sapiens TNF-receptor associated factor-3 (TRAF-3) gene, exons la and lb, complete sequence gi|4761208|gb|AF110907.1|AF110907[4761208]

10694: AJ002425

Homo sapiens mRNA for p65 protein gi|4753767|emb|AJ002425.2|HSAJ2425[4753767]

10697: Y15220

Homo sapiens mRNA for chemokine IP-9 gi|4225953|emb|Y15220.1|HSCHIP9RN[4225953]

10698: AJ005282

Homo sapiens mRNA for NPR-Bi gi|3059110|emb|AJ005282.1|HSAJ5282[3059110]

10699: AJ012188

Homo sapiens mRNA for GABAB receptor, subunit 2

gi|3776097|emb|AJ012188.1|HSA012188[3776097]

10700: AJ012187

Homo sapiens mRNA for GABAB receptor, subunit 1c, gi | 3776095 | emb | AJ012187.1 | HSA012187 [3776095]

10701: AJ012186

Homo sapiens mRNA for GABAB receptor, subunit 1b gi|3776093|emb|AJ012186.1|HSA012186[3776093]

10702: AJ012185

Homo sapiens mRNA for GABAB-receptor, subunit la gi|3776072|emb|AJ012185.1|HSA012185[3776072]

10704: AF129112

Homo sapiens vanilloid receptor-like protein 1 (VRL-1) mRNA, complete cds gi | 4589140 | gb | AF129112.1 | AF129112 [4589140]

Homo sapiens monocyte chemoattractant protein 1 receptor (CCR2) gene promoter and mRNA, partial sequence gi|4587865|gb|AF068265.1|AF068265[4587865]

10706: AB020625

Homo sapiens mRNA for butyrophilin like receptor, complete cds gi|4587208|dbj|AB020625.1|AB020625[4587208]

10709: AH007576

Homo sapiens killer cell inhibitory receptor G9P gene, complete cds gi|4581764|gb|AH007576.1|SEG_HSKIRG9P[4581764]

10710: AF110035

Homo sapiens killer cell inhibitory receptor G9P gene, complete cds gi|4581763|gb|AF110035.1|HSKIRG9P4 [4581763]

10711: AF110034

Homo sapiens killer cell inhibitory receptor G9P gene, partial sequence gi|4581762|gb|AF110034.1|HSKIRG9P3[4581762]

10712: AF110033

Homo sapiens killer cell inhibitory receptor G9P gene, partial sequence gi|4581761|gb|AF110033.1|HSKIRG9P2[4581761]

10713: AF110032

Homo sapiens killer cell inhibitory receptor G9P gene, partial sequence gi|4581760|gb|AF110032.1|HSKIRG9P1[4581760]

10714: AF114165

Homo sapiens endothelin receptor B delta 3 mRNA, complete cds gi|4580923|gb|AF114165.1|AF114165[4580923]

10717: AF105999

Homo sapiens acetylcholine receptor epsilon subunit (CHRNE) gene, complete

gi|4580858|gb|AF105999.1|AF105999[4580858]

10718: AH007573

Homo sapiens killer inhibitory receptor 1 (KIR1) gene, complete cds; and kill inhibitory receptor 2 (KIR2) gene, partial cds gi|4580703|gb|AH007573.1|SEG_HS2KIR[4580703]

10720: AF134316

Homo sapiens killer inhibitory receptor 4-1-2 (KIR412) gene, exon 5 and partial cds

gi|4580701|gb|AF134316.1|SEG_HS2KIR7[4580701]

10721: AF134315

Homo sapiens killer inhibitory receptor 4-1-2 (KIR412) gene, exon 4 gi|4580700|gb|AF134315.1|SEG_HS2KIR6[4580700]

10723: AF134313

Homo sapiens killer inhibitory receptor 4-1-2 (KIR412) gene, exon 2 and pseudoexon 3 gi|4580698|gb|AF134313.1|SEG_HS2KIR4[4580698]

10724: AF134312

Homo sapiens killer inhibitory receptor 4-1-1 (KIR411) gene, exons 7, 8 and 9 and partial cds; killer inhibitory receptor 4-1-2 (KIR412) gene, exon 1 gi|4580697|gb|AF134312.1|SEG_HS2KIR3[4580697]

10725: AF134311

Homo sapiens killer inhibitory receptor 4-1-1 (KIR411) gene, exon 6 gi|4580696|gb|AF134311.1|SEG_HS2KIR2[4580696]

10727: AH007572

Homo sapiens killer inhibitory receptor (KIR) gene, partial cds gi|4580693|gb|AH007572.1|SEG_HSKIRP[4580693]

10728: AF133900

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, exons 7, 8, and 9

and partial cds gi|4580692|gb|AF133900.1|HSKIRP5[4580692]

10729: AF133899

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, exon 6 gi|4580691|gb|AF133899.1|HSKIRP4[4580691]

10730: AF133898

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, exon 5 gi|4580690|gb|AF133898.1|HSKIRP3[4580690]

10731: AF133897

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, exon 4 gi|4580689|gb|AF133897.1|HSKIRP2[4580689]

10732: AF133896

Homo sapiens killer inhibitory receptor cl 2-3 (KIRCL23) gene, pseudoexon 3 gi|4580688|gb|AF133896.1|HSKIRP1[4580688]

10733: AF133901

Homo sapiens killer inhibitory receptor 2-2-1 (KIR221) and killer inhibitory receptor 2-2-2 (KIR222) genes, partial cds gi|4580682|gb|AF133901.1|AF133901[4580682]

10736: AF069755

Homo sapiens orphan G protein-coupled receptor HG20 (HG20) mRNA, complete cds gi|4091932|gb|AF069755.1|AF069755[4091932]

10738: AC007229

Homo sapiens chromosome 19, cosmid R34187, complete sequence gi|4567173|gb|AC007229.1|AC007229[4567173]

10740: AF125303

Homo sapiens glucocorticoid-induced TNFR-related protein ligand (TNFSF18) mRNA,

complete cds

gi|4558500|gb|AF125303.1|AF125303[4558500]

10742: AF058762

Homo sapiens galanin receptor subtype 2 (GALNR2) gene, complete cds gi|3170598|gb|AF058762.1|AF058762[3170598]

10743: AF096786

Homo sapiens chromosome 2 G protein-coupled receptor (GPR55) gene, complete

gi|4545136|gb|AF096786.1|AF096786[4545136]

Homo sapiens chromosome 1 G protein-coupled receptor (GPR52) gene, complete 10745: AF096784 gi|4545133|gb|AF096784.1|AF096784[4545133] 10746: AF119815 Homo sapiens G-protein coupled receptor (NPGPR) mRNA, complete cds gi|4530468|gb|AF119815.1|AF119815[4530468] 10749: AF098664 Homo sapiens olfactory receptor-like protein (OR2C1) gene, complete cds gi|3982606|gb|AF098664.1|AF098664[3982606] Homo sapiens clone b312C2EN9 LDL receptor-related protein 6 gene, partial 10752: AF090131 cds, and CpG island sequence gi|4494988|gb|AF090131.1|AF090131[4494988] 10778: X95583 H.sapiens mRNA for monocyte chemotactic protein-1 (MCP-1) receptor gi | 4468944 | emb | X95583.1 | HSMCP1REC [4468944] 10791: AJ131757 Homo sapiens olr1 gene gi|4468343|emb|AJ131757.1|HSA131757[4468343] 10792: X58674 H.sapiens RNA for receptor for C5a anaphylatoxin gi|29568|emb|X58674.1|HSC5ANAPL[29568] Homo sapiens calcitonin gene-related peptide receptor component protein mRNA, 10793: U51134 complete cds gi|4097252|gb|U51134.1|HSU51134[4097252] 10794: Y13464 Homo sapiens mRNA for cholecystokinin B receptor gi|3287189|emb|Y13464.1|HSY13464[3287189] 10795: Z66558 H.sapiens FAS/Apol gene (Del B1 mutation; partial) gi | 1150414 | emb | Z66558.1 | HSFASAPOC [1150414] 10796: Z66557 H.sapiens of FAS/Apol gene (partial) gi|1150413|emb|266557.1|HSFASAPOB[1150413]

10797: Z66556 H.sapiens FASExo8Del mRNA gi|1150412|emb|Z66556.1|HSFASAPOA[1150412] 10825: AF118266 Homo sapiens orphan G protein-coupled receptor GPR45 (GPR45) gene, complete gi|4455062|gb|AF118266.1|AF118266[4455062] 10826: AF118265 Homo sapiens orphan G protein-coupled receptor GPR44 (GPR44) gene, complete gi|4455060|gb|AF118265.1|AF118265[4455060] 10827: Y18046 Homo sapiens mRNA for FOP (FGFR1 oncogene partner) gi|4454262|emb|Y18046.1|HSAY18046[4454262] 10828: AJ006276 Homo sapiens mRNA for transient receptor potential protein TRP6 gi|4454260|emb|AJ006276.1|HSAJ6276[4454260] 10829: M13918 Homo sapiens fibronectin receptor alpha-subunit precursor (ITGA5) mRNA, partial gi|4464190|gb|M13918.2|HUMFNRAS[4464190] Homo sapiens mRNA for key subunit of N-methyl-D-aspartate receptor, complete 10831: D13515 gi|219919|dbj|D13515.1|HUMMARR[219919] 10832: D10583 Homo sapiens mRNA for IgE receptor beta subunit, complete cds gi|219881|dbj|D10583.1|HUMIGERB[219881] 10834: AH007490 Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, partial cds gi|4416260|gb|AH007490.1|SEG_HSGLVR1G[4416260] 10835: AF102063 Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exon 11 and

complete cds

gi|4416259|gb|AF102063.1|HSGLVR1G5[4416259]

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exons 7 through 10

gi|4416258|gb|AF102062.1|HSGLVR1G4[4416258]

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exon 6 gi|4416257|gb|AF102061.1|HSGLVR1G3[4416257]

10838: AF102060

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exon 5 gi|4416256|gb|AF102060.1|HSGLVR1G2[4416256]

10839: AF102059

Homo sapiens gibbon ape leukemia virus receptor 1 (SLC20A1) gene, exons 1 through 4

gi|4416255|gb|AF102059.1|HSGLVR1G1[4416255]

10840: AF098798

Homo sapiens unknown mRNA gi|4416073|gb|AF098798.1|AF098798[4416073]

10841: AF118670

Homo sapiens orphan G protein-coupled receptor (GPR34) gene, complete cds gi|4325085|gb|AF118670.1|AF118670[4325085]

10842: AF053072

Homo sapiens GABA subunit A receptor alpha 6 precursor, gene, partial cds gi|4405812|gb|AF053072.1|AF053072[4405812]

10843: AF052539

Homo sapiens chemokine receptor 5 (CCR5) gene, CCR5-CYS allele, complete cds gi|4337455|gb|AF052539.1|AF052539[4337455]

10844: AF117713

Homo sapiens AITR ligand (TL6) mRNA, complete cds gi|4378801|gb|AF117713.1|AF117713[4378801]

10845: AF117297

Homo sapiens TNF receptor superfamily activation-inducible protein mRNA, complete cds

gi | 4378799 | gb | AF117297.1 | AF117297 [4378799]

10974: Z29585

H.sapiens gene for high affinity IgE receptor alpha chain gi|452350|emb|Z29585.1|HSHAIGER[452350]

10975: AF050154

Homo sapiens clone F19374 APO E-C2 gene cluster, complete sequence gi|4105701|gb|AF050154.1|AF050154[4105701]

10981: X97881

H.sapiens mRNA for G protein coupled receptor kinase, GRK4D gi | 1770427 | emb | X97881.1 | HSGRK4D [1770427]

10982: X97880

H.sapiens mRNA for G protein coupled receptor kinase, GRK4C gi | 1770425 | emb | X97880.1 | HSGRK4C [1770425]

10983: X97879

H.sapiens mRNA for G protein coupled receptor kinase, GRK4B gi|1770423|emb|X97879.1|HSGRK4B[1770423]

10984: AJ007787

Homo sapiens CHRNA3 gene, exon 6, partial gi|4164387|emb|AJ007787.1|HSA7787[4164387]

10985: AJ007786

Homo sapiens CHRNA3 gene, exon 5 gi | 4164386 | emb | AJ007786.1 | HSA7786 [4164386]

10986: AJ007785

Homo sapiens CHRNA3 gene, exon 4 gi|4164383|emb|AJ007785.1|HSA7785[4164383]

10987: AJ007784

Homo sapiens CHRNA3 gene, exons 2 to 3 gi | 4164382 | emb | AJ007784.1 | HSA7784 [4164382]

10988: AJ007783

Homo sapiens CHRNA3 gene, exon 1 and joined CDS gi|4164380|emb|AJ007783.1|HSA7783[4164380]

10989: AJ001939

Homo sapiens CHRNB2 gene, exon 6 gi|3766463|emb|AJ001939.1|HSAJ1939[3766463]

10990: AJ001938

Homo sapiens CHRNB2 gene, exon 5 gi|3766454|emb|AJ001938.1|HSAJ1938[3766454]

10991: AJ001937

Homo sapiens CHRNB2 gene, exon 4

gi|3766453|emb|AJ001937.1|HSAJ1937[3766453]

10992: AJ001936

Homo sapiens CHRNB2 gene, exon 2 and exon 3 gi|3766452|emb|AJ001936.1|HSAJ1936[3766452]

10993: AJ001935

Homo sapiens CHRNB2 gene, exon 1 (and joined CDS)

gi|3766450|emb|AJ001935.1|HSAJ1935[3766450]

10998: AJ003147

Homo sapiens complete genomic sequence between D16S3070 and D16S3275,

containing

Familial Mediterranean Fever gene disease gi|2808656|emb|AJ003147.1|HSAJ03147[2808656]

11000: AJ225029

Homo sapiens mRNA for GABA-B Rlb receptor gi|3892873|emb|AJ225029.1|HSA225029[3892873]

11004: AJ003147

Homo sapiens complete genomic sequence between D16S3070 and D16S3275,

containing

Familial Mediterranean Fever gene disease gi|2808656|emb|AJ003147.1|HSAJ03147[2808656]

11006: AJ225029

Homo sapiens mRNA for GABA-B Rlb receptor gi|3892873|emb|AJ225029.1|HSA225029[3892873]

11007: AJ225028

Homo sapiens mRNA for GABA-B Rla receptor gi|3892593|emb|AJ225028.1|HSA225028[3892593]

11092: AJ132194

Homo sapiens olfr89 gene

gi|4160227|emb|AJ132194.1|HSA132194[4160227]

11093: AJ012753

Homo sapiens RAGE gene (partial), exon 2 gi|4034482|emb|AJ012753.1|HSA012753[4034482]

11094: AJ012332

Homo sapiens IL-1R gene cluster PAC contig, centromeric STS, sequence tagged

gi|4128031|emb|AJ012332.1|HSA012332[4128031]

11095: AJ012331

Homo sapiens IL-1R gene cluster PAC contig, telomeric STS, sequence tagged

gi|4128030|emb|AJ012331.1|HSA012331[4128030]

11097: AJ011701

Homo sapiens TRHR gene promoter and exons 1-2, partial gi|4128016|emb|AJ011701.1|HSA011701[4128016]

11098: AJ010191

Homo sapiens gababrl receptor gene, exon 18 gi|3980509|emb|AJ010191.1|HSA010191[3980509]

11099: AJ010190

Homo sapiens gababrl receptor gene, exon 17 gi|3980507|emb|AJ010190.1|HSA010190[3980507]

11100: AJ010189

Homo sapiens gababrl receptor gene, exon 16 gi|3980504|emb|AJ010189.1|HSA010189[3980504]

11101: AJ010188

Homo sapiens gababrl receptor gene, exon 15 gi|3980502|emb|AJ010188.1|HSA010188[3980502]

11102: AJ010187

Homo sapiens gababrl receptor gene, exon 14 gi|3980500|emb|AJ010187.1|HSA010187[3980500]

11103: AJ010186

Homo sapiens gababrl receptor gene, exon 13 gi|3980498|emb|AJ010186.1|HSA010186[3980498]

11104: AJ010185

Homo sapiens gababrl receptor gene, exon 12 gi|3980496|emb|AJ010185.1|HSA010185[3980496]

11105: AJ010184

Homo sapiens gababrl receptor gene, exon 11 gi|3980494|emb|AJ010184.1|HSA010184[3980494]

11106: AJ010183

Homo sapiens gababrl receptor gene, exon 10 gi|3980492|emb|AJ010183.1|HSA010183[3980492]

11107: AJ010182

Homo sapiens gababrl receptor gene, exon 9 gi|3980490|emb|AJ010182.1|HSA010182[3980490]

11108: AJ010181

Homo sapiens gababr1 receptor gene, exon 8 gi|3980488|emb|AJ010181.1|HSA010181[3980488]

11109: AJ010180

Homo sapiens gababr1 receptor gene, exon 7 gi|3980486|emb|AJ010180.1|HSA010180[3980486]

11110: AJ010179

Homo sapiens gababrl receptor gene, exon 6 gi|3980484|emb|AJ010179.1|HSA010179[3980484]

11111: AJ010178

Homo sapiens gababr1 receptor gene, exon 5 gi|3980482|emb|AJ010178.1|HSA010178[3980482]

11112: AJ010177

Homo sapiens gababr1 receptor gene, exon 4 gi|3980481|emb|AJ010177.1|HSA010177[3980481]

11113: AJ010176

Homo sapiens gababrl receptor gene, exon 3 gi|3980480|emb|AJ010176.1|HSA010176[3980480]

11114: AJ010175

Homo sapiens gababrl receptor gene, exon 2 gi|3980479|emb|AJ010175.1|HSA010175[3980479]

11115: AJ010174

Homo sapiens gababr1 receptor gene, exon 1 gi|3980477|emb|AJ010174.1|HSA010174[3980477]

11116: AJ010173

Homo sapiens gababr1 receptor gene, exon 1a4 qi|3980475|emb|AJ010173.1|HSA010173[3980475]

11117: AJ010172

Homo sapiens gababr1 receptor gene, exon 1a3 gi|3980472|emb|AJ010172.1|HSA010172[3980472]

11118: AJ010171

Homo sapiens gababr1 receptor gene, exon 1a2 gi|3980469|emb|AJ010171.1|HSA010171[3980469]

11119: AJ010170

Homo sapiens gababr1 receptor gene, exon la1 gi|3980465|emb|AJ010170.1|HSA010170[3980465]

11121: AF061022

Homo sapiens CTH gene, complete cds gi | 4335930 | gb | AF061022.1 | AF061022 [4335930]

11122: AF052041

Homo sapiens olfactory receptor gene cluster, complete sequence gi|4335873|gb|AF052041.1|AF052041[4335873]

11124: AC006953

Homo sapiens chromosome 19, cosmid R28316, complete sequence gi|4335701|gb|AC006953.1|AC006953[4335701]

11125: AF105367

Homo sapiens glucagon-like peptide-2 receptor precursor (GLP2R) mRNA, complete gi|4324490|gb|AF105367.1|AF105367[4324490]

11434: AH007439

Homo sapiens chromosome X gi|4322454|gb|AH007439.1|SEG_HSIL2RGIN[4322454]

11435: AF085452

Homo sapiens interleukin-2 receptor gamma chain (IL2RG) gene, intron 5, partial sequence gi 4322453 | gb | AF085452.1 | HSIL2RGIN2 [4322453]

11436: AF085451

Homo sapiens interleukin-2 receptor gamma chain (IL2RG) gene, intron 4, partial gi 4322452 | gb | AF085451.1 | HSIL2RGIN1 [4322452]

11437: AF065213

Homo sapiens advanced glycosylation end product-specific receptor (RAGE) gene,

intron 3, partial sequence gi|4321945|gb|AF065213.1|AF065213[4321945]

Homo sapiens patient M1 advanced glycosylation end product-specific receptor (RAGE) gene, exon 3 and partial cds gi|4321943|gb|AF065212.1|AF065212[4321943]

11439: AF065211

Homo sapiens patient M21 advanced glycosylation end product-specific receptor (RAGE) gene, exon 3 and partial cds gi|4321941|gb|AF065211.1|AF065211[4321941]

11440: AF065210

Homo sapiens patient M20 advanced glycosylation end product-specific receptor (RAGE) gene, exon 3 and partial cds gi|4321939|gb|AF065210.1|AF065210[4321939]

11441: AF051305

Homo sapiens beta chemokine receptor (CCR1) gene, promoter region and exon 1 gi|4321648|gb|AF051305.1|AF051305[4321648]

11442: U87223

Homo sapiens contactin associated protein (Caspr) mRNA, complete cds gi|1857707|gb|U87223.1|HSU87223[1857707]

11443: AF022386

Homo sapiens p53-regulated DNA damage-inducible cell death receptor (killer) mRNA, complete cds gi|2460427|gb|AF022386.1|AF022386[2460427]

11444: AF011368

Homo sapiens CEV14 mRNA, partial cds gi|2618824|gb|AF011368.1|AF011368[2618824]

11445: AF016267

Homo sapiens TRAIL receptor 3 mRNA, complete cds gi|2529564|gb|AF016267.1|AF016267[2529564]

11446: AF020502

Homo sapiens cytotoxic TRAIL receptor-3 (TRAIL-R3) mRNA, complete cds gi|2443819|gb|AF020502.1|AF020502[2443819]

11447: AF020501 Homo sapiens cytotoxic TRAIL receptor-2 (DR5) mRNA, complete cds gi|2443817|gb|AF020501.1|AF020501[2443817]

11454: AF075460

Homo sapiens type 1-like ryanodine receptor mRNA, partial cds

gi|3328200|gb|AF075460.1|AF075460[3328200] 11455: AF054830 Homo sapiens interleukin-1 type I receptor mRNA, partial sequence gi|3003026|gb|AF054830.1|AF054830[3003026] Homo sapiens xenotropic and polytropic murine retrovirus receptor (XPR1) 11456: AF099082 mRNA, complete cds gi | 4176765 | gb | AF099082.1 | AF099082 [4176765] Homo sapiens xenotropic and polytropic murine leukemia virus receptor (X3) mRNA, complete cds gi | 4154282 | gb | AF089744.1 | AF089744 [4154282] Homo sapiens receptor for advanced glycation end products (RAGE) gene, promoter region and exon 1 gi 3093415 | gb | AF001095.1 | AF001095 [3093415] 11503: AF101784 Homo sapiens b-TRCP variant E3RS-IkappaB mRNA, partial cds gi|4165135|gb|AF101784.1|AF101784[4165135] 11504: AF080586 Homo sapiens galanin receptor type 2 (GALR2) mRNA, complete cds gi|4165080|gb|AF080586.1|AF080586[4165080] 11505: U71374 Homo sapiens HsPex13p mRNA, complete cds gi|3738269|gb|U71374.1|HSU71374[3738269] 11506: AF111116 Homo sapiens silencer of death domains (SODD) mRNA, complete cds gi|4160013|gb|AF111116.1|AF111116[4160013] Homo sapiens herpesvirus immunoglobulin-like receptor HIGR mRNA, complete cds gi|4154345|gb|AF110314.1|AF110314[4154345]

gi 4071316 gb AF069543.1 AF069543 [4071316]

11518: AF069543

sequence

Homo sapiens IL-3/IL-5/GM-CSFR receptor beta chain promoter and exon 1

11519: U81262

Homo sapiens LERK5 (LERK5) mRNA, complete cds gi|1809333|gb|U81262.1|HSU81262[1809333]

11520: AF097358

Homo sapiens mast cell function-associated antigen homolog (MAFA) mRNA, complete cds

gi|4139191|gb|AF097358.1|AF097358[4139191]

11521: AF029761

Homo sapiens decoy receptor 2 mRNA, complete cds gi|4106963|gb|AF029761.1|AF029761[4106963]

11522: AF074483

Homo sapiens GABA-B receptor 2 mRNA, complete cds gi|4107511|gb|AF074483.1|AF074483[4107511]

11523: AC006293

Homo sapiens chromosome 19, cosmid F15658, complete sequence gi|4106979|gb|AC006293.1|AC006293[4106979]

11524: AF104419

Homo sapiens decoy receptor 3 (DcR3) mRNA, complete cds gi|4106877|gb|AF104419.1|AF104419[4106877]

11525: AF046059

Homo sapiens cytokine receptor related protein 4 (CYTOR4) mRNA, complete cds gi|4105471|gb|AF046059.1|AF046059[4105471]

11526: AF041262

Homo sapiens immunoglobulin-like transcript 8 mRNA, complete cds gi|4104892|gb|AF041262.1|AF041262[4104892]

11527: AF041261

Homo sapiens immunoglobulin-like transcript 7 mRNA, complete cds gi|4104890|gb|AF041261.1|AF041261[4104890]

11528: AH007196

Homo sapiens transforming growth factor-beta type I receptor gene, exon 6 gi|4104446|gb|AH007196.1|SEG_HSTGFRBI[4104446]

11529: AF035670

Homo sapiens transforming growth factor-beta type I receptor gene, exon 9, and

complete cds

gi|4104445|gb|AF035670.1|HSTGFRBI9[4104445]

11530: AF035669

Homo sapiens transforming growth factor-beta type I receptor gene, exon 8 gi|4104444|gb|AF035669.1|HSTGFRBI8[4104444]

11531: AF035668

Homo sapiens transforming growth factor-beta type I receptor gene, exon 7 gi | 4104443 | gb | AF035668.1 | HSTGFRB17 [4104443]

11532: AF035667

Homo sapiens transforming growth factor-beta type I receptor gene, exon 6 gi|4104442|gb|AF035667.1|HSTGFRBI6[4104442]

11533: AF035666

Homo sapiens transforming growth factor-beta type I receptor gene, exon 5 gi|4104441|gb|AF035666.1|HSTGFRBI5[4104441]

11534: AF035665

Homo sapiens transforming growth factor-beta type I receptor gene, exon 4 gi|4104440|gb|AF035665.1|HSTGFRBI4[4104440]

11535: AF035664

Homo sapiens transforming growth factor-beta type I receptor gene, exon 3 gi|4104439|gb|AF035664.1|HSTGFRBI3[4104439]

11536: AF035663 Homo sapiens transforming growth factor-beta type I receptor gene, exon 2 gi|4104438|gb|AF035663.1|HSTGFRBI2[4104438]

11537: AF035662

Homo sapiens transforming growth factor-beta type I receptor gene, exon 1 gi|4104437|gb|AF035662.1|HSTGFRBI1[4104437]

Homo sapiens Eph-like receptor tyrosine kinase hEphBlb (EphBl) mRNA, complete

gi|4104412|gb|AF037332.1|AF037332[4104412]

11539: AF037331

Homo sapiens Eph-like receptor tyrosine kinase hEphB1 (EphB1) mRNA, complete

gi|4104410|gb|AF037331.1|AF037331[4104410]

11543: AH007119

Homo sapiens killer cell inhibitory receptor KIRCI gene, complete cds gi|3776473|gb|AH007119.1|SEG_HSKIRCI[3776473]

Homo sapiens killer cell inhibitory receptor KIRCI gene, exons 6, 7 and 8 and complete cds gi|3776472|gb|AF072410.1|HSKIRCI4[3776472]

11545: AF072409

Homo sapiens killer cell inhibitory receptor KIRCI gene, exon 5 gi|3776471|gb|AF072409.1|HSKIRCI3[3776471]

11546: AF072408

Homo sapiens killer cell inhibitory receptor KIRCI gene, exons 2, 3, and 4 gi|3776470|gb|AF072408.1|HSKIRCI2[3776470]

11547: AF072407

Homo sapiens killer cell inhibitory receptor KIRCI gene, exon 1 gi|3776469|gb|AF072407.1|HSKIRCI1[3776469]

11548: AH007118

Homo sapiens immunoglobulin-like transcript 10 protein gene, complete cds gi|3776467|gb|AH007118.1|SEG_HSILTX[3776467]

11549: AF072101

Homo sapiens immunoglobulin-like transcript 10 protein gene, exons 7 and 8 and complete cds

gi|3776466|gb|AF072101.1|HSILTX2[3776466]

11550: AF072100

Homo sapiens immunoglobulin-like transcript 10 protein gene, exons 1 through gi|3776465|gb|AF072100.1|HSILTX1[3776465]

11551: AF072099

Homo sapiens immunoglobulin-like transcript 3 protein variant 1 gene, complete cds gi|3776463|gb|AF072099.1|AF072099[3776463]

11553: AF106941

Homo sapiens beta-arrestin 2 mRNA, complete cds gi|4092782|gb|AF106941.1|AF106941[4092782]

11554: AF104304 Homo sapiens Smad anchor for receptor activation (SARA) mRNA, complete cds

gi|4092766|gb|AF104304.1|AF104304[4092766]

11555: AF034780

Homo sapiens lysosphingolipid receptor Edg5 mRNA, complete cds gi | 4090955 | gb | AF034780.1 | AF034780 [4090955]

11556: AF109401 Homo sapiens neurotrophic factor artemin precursor (ARTN) mRNA, complete cds gi | 4071352 | gb | AF109401.1 | AF109401 [4071352]

11557: AF099148

Homo sapiens GABA-Bla receptor mRNA, complete cds gi|4063891|gb|AF099148.1|AF099148[4063891]

11558: AF095448 Homo sapiens putative G protein-coupled receptor (RAIG1) mRNA, complete cds gi | 4063889 | gb | AF095448.1 | AF095448 [4063889]

11559: L34689 Homo sapiens somatostatin receptor isoform 2 (SSTR2) gene, partial cds gi|598233|gb|L34689.1|HUMSOREC2X[598233]

11560: AF100161

Homo sapiens folate receptor type gamma' gene, partial cds gi|4063392|gb|AF100161.1|AF100161[4063392]

11561: AF082076

Homo sapiens luteinizing hormone receptor (LHR) gene, partial cds gi|4063365|gb|AF082076.1|AF082076[4063365]

11562: AC006132

Homo sapiens chromosome 19, cosmid R28204, complete sequence gi|3970930|gb|AC006132.1|AC006132[3970930]

11563: AH007081

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, complete cds gi|4050003|gb|AH007081.1|SEG_HSOLR[4050003]

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, exons 4, 5, and and complete cds

gi|4050002|gb|AF079167.1|HSOLR4[4050002]

11565: AF079166

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, exon 3

gi|4050001|gb|AF079166.1|HSOLR3[4050001]

11566: AF079165

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, exon 2 gi|4050000|gb|AF079165.1|HSOLR2[4050000]

11567: AF079164

Homo sapiens lectin-type oxidized LDL receptor (OLR1) gene, exon 1 gi|4049999|gb|AF079164.1|HSOLR1[4049999]

11568: AF099083

Homo sapiens growth hormone secretagogue receptor gene, 5' flanking region and

partial cds

gi|4039145|gb|AF099083.1|AF099083[4039145]

Homo sapiens neurotrophin 3 receptor truncated isoform (NTRK3) mRNA, partial

gi|4027932|gb|AF058390.1|AF058390[4027932]

11570: AF058389

Homo sapiens neurotrophin 3 receptor (NTRK3) mRNA, partial cds gi|4027930|gb|AF058389.1|AF058389[4027930]

11877: AF029839

Homo sapiens alpha 7 neuronal nicotinic receptor mRNA sequence gi|3757794|gb|AF029839.1|AF029839[3757794]

11878: AF029838

Homo sapiens alpha 7 neuronal nicotinic receptor mRNA sequence gi|3757793|gb|AF029838.1|AF029838[3757793]

11880: AH007062

Homo sapiens galanin receptor (GALNR), complete cds gi|3064074|gb|AH007062.1|SEG_HSGALNRS[3064074]

11881: U90660 Homo sapiens galanin receptor (GALNR) gene, exon 3 and complete cds gi|3064073|gb|U90660.1|HSGALNRS3[3064073]

11882: U90659

Homo sapiens galanin receptor (GALNR) gene, exon 2 gi|3064072|gb|U90659.1|HSGALNRS2[3064072]

11883: U90658

Homo sapiens galanin receptor (GALNR) gene, exon 1 gi|3064071|gb|U90658.1|HSGALNRS1[3064071]

11884: AF041474

Homo sapiens BAF53a (BAF53a) mRNA, complete cds gi|4001802|gb|AF041474.1|AF041474[4001802]

11886: AF097942

Homo sapiens monocyte antigen CD14 precursor (CD14) mRNA, complete cds gi|3983126|gb|AF097942.1|AF097942[3983126]

11887: AH007044

Homo sapiens growth factor receptor (GRB10) gene, alternative splice products, complete cds gi|3982774|gb|AH007044.1|SEG_HSGRB[3982774]

Homo sapiens pre-T cell receptor alpha chain 1 precursor, gene, complete cds gi|3978459|gb|AF084941.1|AF084941[3978459]

11905: AH007043

Homo sapiens interleukin-7 receptor precursor (IL7R), complete cds gi|3978161|gb|AH007043.1|SEG_HSIL7R[3978161]

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exons 7 and 8 and 11906: AF043129 complete cds gi|3978160|gb|AF043129.1|HSIL7R7[3978160]

11907: AF043128

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 6 gi|3978159|gb|AF043128.1|HSIL7R6[3978159]

11908: AF043127

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 5 gi|3978158|gb|AF043127.1|HSIL7R5[3978158]

11909: AF043126 Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 4 gi|3978157|gb|AF043126.1|HSIL7R4[3978157]

11910: AF043125

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 3 gi|3978156|gb|AF043125.1|HSIL7R3[3978156]

11911: AF043124

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 2 gi|3978155|gb|AF043124.1|HSIL7R2[3978155]

11912: AF043123

Homo sapiens interleukin-7 receptor precursor (IL7R) gene, exon 1 gi|3978154|gb|AF043123.1|HSIL7R1[3978154]

11913: AH007033

Homo sapiens prostanoid FP receptor (PTGFR), partial cds gi|3941539|gb|AH007033.1|SEG_HSPTF2AGR[3941539]

11914: AF068679

Homo sapiens prostanoid FP receptor (PTGFR) gene, exon and partial cds gi|3941538|gb|AF068679.1|HSPTF2AGR4[3941538]

11915: AF068678

Homo sapiens prostanoid FP receptor (PTGFR) gene, exon gi|3941537|gb|AF068678.1|HSPTF2AGR3[3941537]

11916: AF068677

Homo sapiens prostanoid FP receptor (PTGFR) gene, exon and partial 5'UTR gi|3941536|gb|AF068677.1|HSPTF2AGR2[3941536]

11917: AF068676

Homo sapiens prostanoid FP receptor (PTGFR) gene, exon gi|3941535|gb|AF068676.1|HSPTF2AGR1[3941535]

11918: AF035776

Homo sapiens oxidized low-density lipoprotein receptor mRNA, complete cds gi|3941299|gb|AF035776.1|AF035776[3941299]

11920: AF091501

Homo sapiens receptor protein patched 2 (PTCH2) mRNA, complete cds gi|3929234|gb|AF091501.1|AF091501[3929234]

11953: X98174

H.sapiens mRNA for MACH-alpha-3 protein gi|3928273|emb|X98174.1|HSMACHA3[3928273]

11955: X68990

Homo sapiens CR2 mRNA for complement receptor gi|3928195|emb|X68990.1|HSCR2AA[3928195]

11956: X63128

H.sapiens mRNA for activin receptor

gi|3928172|emb|X63128.1|HSACTREC[3928172]

11958: AF074397

Homo sapiens anti-mullerian hormone type II receptor (AMHR2) gene, promoter region and partial cds

gi 3916231 gb AF074397.1 AF074397 [3916231]

11959: U72648

Homo sapiens alpha2-C4-adrenergic receptor gene, complete cds gi|3914602|gb|U72648.1|HSU72648[3914602]

11960: Y10148

H.sapiens mRNA for NTR2 receptor

gi|3901027|emb|Y10148.1|HSNTR2REC[3901027]

11961: Y12476

Homo sapiens putative GPR37 gene (exon 1 and joined CDS) gi|2570029|emb|Y12476.1|HSY12476[2570029]

11962: AJ000479

Homo sapiens mRNA for putative G-protein coupled receptor, EDG6 gi|3805931|emb|AJ000479.1|HSEDG4[3805931]

11963: Y12477

Homo sapiens putative GPR37 gene, exon 2 gi|2570031|emb|Y12477.1|HSY12477[2570031]

11964: X04329

Homo sapiens mRNA fragment for receptor-like furin gi|31479|emb|X04329.1|HSFUR1[31479]

11965: AH007002

Homo sapiens chromosome 1 map 1q12-q13 gi|3892221|gb|AH007002.1|SEG_HSM1MUSR[3892221]

11966: AF091493

Homo sapiens M1 muscarinic receptor gene, exons 2 and 3 gi|3892220|gb|AF091493.1|HSM1MUSR2[3892220]

11967: AF091492

Homo sapiens M1 muscarinic receptor gene, promoter region and exon 1 gi|3892219|gb|AF091492.1|HSM1MUSR1[3892219]

12129: AF077820

Homo sapiens LDL receptor member LR3 mRNA, complete cds gi|3831747|gb|AF077820.1|AF077820[3831747]

12130: AF055992

Homo sapiens Duffy antigen/chemokine receptor (FY) gene, FY*X allele, complete

cds

gi|3659623|gb|AF055992.1|AF055992[3659623]

12131: U58675

Homo sapiens Chromosome 17p13 Cosmid Clone cos39, complete sequence gi|3849817|gb|U58675.1|U58675[3849817]

12132: AF077346

Homo sapiens interleukin-18 receptor accessory protein-like mRNA, complete

gi|3851059|gb|AF077346.1|AF077346[3851059]

12136: Z17227

Homo sapiens mRNA for transmebrane receptor protein gi|393378|emb|Z17227.1|HSTRECP[393378]

12137: AF082742

Homo sapiens CC chemokine receptor 5 (CCR5) gene, promoter region and partial sequence

gi|3561057|gb|AF082742.1|AF082742[3561057]

12139: Z34897

H.sapiens mRNA for H1 histamine receptor gi|510295|emb|Z34897.1|HSHISTR1[510295]

12140: X76786

H. sapiens histamine H1 receptor gene gi|442517|emb|X76786.1|HSHISH1[442517]

12141: AC005933

Homo sapiens chromosome 19, cosmid F15472, complete sequence gi|3845348|gb|AC005933.1|AC005933[3845348]

12142: AF094755

Homo sapiens glycine receptor beta subunit precursor (GLRB), variant B mRNA, complete cds

gi|3834636|gb|AF094755.1|AF094755[3834636]

12143: AF094754

Homo sapiens glycine receptor beta subunit precursor (GLRB), variant A mRNA, complete cds gi|3834634|gb|AF094754.1|AF094754[3834634]

12144: AF091512

Homo sapiens familial mediterranean fever locus genomic sequence gi|3834584|gb|AF091512.1|AF091512[3834584]

12145: AF065876

Homo sapiens olfactory receptor (OR2D2) gene, partial cds qi|3831618|gb|AF065876.1|AF065876[3831618]

12147: AF065874

Homo sapiens olfactory receptor (OR10A1) gene, partial cds gi|3831615|gb|AF065874.1|AF065874[3831615]

12151: AF065870

Homo sapiens olfactory receptor (OR6A1) gene, complete cds gi|3831610|gb|AF065870.1|AF065870[3831610]

12158: AF065863

Homo sapiens olfactory receptor (OR5F1) gene, partial cds gi|3831602|gb|AF065863.1|AF065863[3831602]

12160: AF065861

Homo sapiens olfactory receptor (OR5D4) gene, partial cds gi|3831599|gb|AF065861.1|AF065861[3831599]

12161: AF065860

Homo sapiens olfactory receptor (OR5D3) gene, partial cds gi|3831597|gb|AF065860.1|AF065860[3831597]

12170: AH006968 Homo sapiens

gi|2828129|gb|AH006968.1|SEG_HSCRFR[2828129]

12171: AF039523

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 14 and complete cds gi|2828128|gb|AF039523.1|HSCRFR14[2828128]

12172: AF039522

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 13 qi|2828127|gb|AF039522.1|HSCRFR13[2828127]

12173: AF039521

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 12 gi|2828126|gb|AF039521.1|HSCRFR12[2828126]

12174: AF039520

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 11 gi|2828125|gb|AF039520.1|HSCRFR11[2828125]

12175: AF039519

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 10 gi|2828124|gb|AF039519.1|HSCRFR10[2828124]

12176: AF039518

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 9 gi|2828123|gb|AF039518.1|HSCRFR09[2828123]

12177: AF039517

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 8 qi|2828122|gb|AF039517.1|HSCRFR08[2828122]

12178: AF039516

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 7 gi|2828121|gb|AF039516.1|HSCRFR07[2828121]

12179: AF039515

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 6 gi|2828120|gb|AF039515.1|HSCRFR06[2828120]

12180: AF039514

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 5 gi|2828119|gb|AF039514.1|HSCRFR05[2828119]

12181: AF039513

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 4 gi|2828118|gb|AF039513.1|HSCRFR04[2828118]

12182: AF039512

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 3 gi|2828117|gb|AF039512.1|HSCRFR03[2828117]

12183: AF039511

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 2 gi|2828116|gb|AF039511.1|HSCRFR02[2828116]

12184: AF039510

Homo sapiens corticotropin-releasing factor type 1 receptor gene, exon 1 qi|2828115|gb|AF039510.1|HSCRFR01[2828115]

12185: AF030186

Homo sapiens glypican-4 (GPC4) mRNA, complete cds

gi|3831546|gb|AF030186.1|AF030186[3831546]

12206: AJ006353

Homo sapiens mRNA for ephrin-A4 protein, soluble form gi|3821236|emb|AJ006353.1|HSA6353[3821236]

12212: AF055634

Homo sapiens transmembrane receptor UNC5C (UNC5C) mRNA, complete cds gi|3789764|gb|AF055634.1|AF055634[3789764]

12227: AH006936

Homo sapiens activin receptor type IIB (ACVR2B), complete cds qi|3769442|gb|AH006936.1|SEG_HSACVR2B[3769442]

12228: AF060202

Homo sapiens activin receptor type IIB (ACVR2B) gene, exon 11 and complete gi|3769441|gb|AF060202.1|HSACVR2B4[3769441]

12229: AF060201

Homo sapiens activin receptor type IIB (ACVR2B) gene, exons 8, 9, and 10 gi|3769440|gb|AF060201.1|HSACVR2B3[3769440]

12230: AF060200

Homo sapiens activin receptor type IIB (ACVR2B) gene, exons 2 through 7 gi|3769439|gb|AF060200.1|HSACVR2B2[3769439]

12231: AF060199

Homo sapiens activin receptor type IIB (ACVR2B) gene, exon 1 gi|3769438|gb|AF060199.1|HSACVR2B1[3769438]

12232: AF037646

Homo sapiens alpha-7 neuronal nicotinic acetylcholine receptor precursor RNA, partial sequence gi|3757808|gb|AF037646.1|AF037646[3757808]

12233: AF036903

Homo sapiens alpha-7 neuronal nicotinic acetylcholine receptor mRNA, alternatively spliced, partial sequence gi|3757807|gb|AF036903.1|AF036903[3757807]

12234: AH006931

Homo sapiens lipoprotein receptor-related protein (LRP1) gene, complete cds gi|3493575|gb|AH006931.1|SEG_HSLRPSS[3493575]

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 80 through 89 and complete cds gi|3493574|gb|AF058427.1|HSLRPSS61[3493574]

12236: AF058426

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 78 and 79 gi|3493573|gb|AF058426.1|HSLRPSS59[3493573]

12237: AF058425

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 77 gi|3493572|gb|AF058425.1|HSLRPSS57[3493572]

12238: AF058424

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 76 gi|3493571|gb|AF058424.1|HSLRPSS55[3493571]

12239: AF058423

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 71 through 75 gi|3493570|gb|AF058423.1|HSLRPSS53[3493570]

12240: AF058422

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 61 through 70 gi|3493569|gb|AF058422.1|HSLRPSS51[3493569]

12241: AF058421

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 59 and 60 gi|3493568|gb|AF058421.1|HSLRPSS49[3493568]

12242: AF058420

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 56, 57, and qi|3493567|gb|AF058420.1|HSLRPSS47[3493567]

12243: AF058419

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 45 through 55 gi|3493566|gb|AF058419.1|HSLRPSS45[3493566]

12244: AF058418

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 43 and 44 gi|3493565|gb|AF058418.1|HSLRPSS43[3493565]

12245: AF058417

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 42 gi|3493564|gb|AF058417.1|HSLRPSS41[3493564]

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 39, 40, and gi|3493563|gb|AF058416.1|HSLRPSS39[3493563]

12247: AF058415

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 36, 37, and

gi|3493562|gb|AF058415.1|HSLRPSS37[3493562]

12248: AF058414

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 27 through 34 gi|3493561|gb|AF058414.1|HSLRPSS35[3493561]

12249: AF058413

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 25 and 26 gi|3493560|gb|AF058413.1|HSLRPSS33[3493560]

12250: AF058412

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 23 and 24 gi|3493559|gb|AF058412.1|HSLRPSS31[3493559]

12251: AF058411

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 21 and 22 qi|3493558|gb|AF058411.1|HSLRPSS29[3493558]

12252: AF058410

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 20 gi|3493557|gb|AF058410.1|HSLRPSS27[3493557]

12253: AF058409

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 18 and 19 qi|3493556|gb|AF058409.1|HSLRPSS25[3493556]

12254: AF058408

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 16 and 17 gi|3493555|gb|AF058408.1|HSLRPSS23[3493555]

12255: AF058407

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 14 and 15 gi|3493554|gb|AF058407.1|HSLRPSS21[3493554]

12256: AF058406

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 13 gi|3493553|gb|AF058406.1|HSLRPSS19[3493553]

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 12 gi|3493552|gb|AF058405.1|HSLRPSS17[3493552]

12258: AF058404

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 11 gi|3493551|gb|AF058404.1|HSLRPSS15[3493551]

12259: AF058403

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 9 and 10 gi|3493550|gb|AF058403.1|HSLRPSS13[3493550]

12260: AF058402

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 7 and 8 gi|3493549|gb|AF058402.1|HSLRPSS11[3493549]

12261: AF058401

Homo sapiens lipoprotein receptor-related protein (LRP1), exons 5 and 6 gi|3493548|gb|AF058401.1|HSLRPSS09[3493548]

12262: AF058400

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 4 gi|3493547|gb|AF058400.1|HSLRPSS07[3493547]

12263: AF058399

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 3 gi|3493546|gb|AF058399.1|HSLRPSS05[3493546]

12264: AF058398

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 2 gi|3493545|gb|AF058398.1|HSLRPSS03[3493545]

12265: AF058397

Homo sapiens lipoprotein receptor-related protein (LRP1), exon 1 gi|3493544|gb|AF058397.1|HSLRPSS01[3493544]

12267: Y11044

Homo sapiens mRNA for GABA-BR1a (hGB1a) receptor gi|2826760|emb|Y11044.1|HSGTHLA1[2826760]

12277: AF073019

Homo sapiens clone 21 T cell signal transduction molecule SAP mRNA, complete

gi|3695070|gb|AF073019.1|AF073019[3695070]

Homo sapiens clone 14 T cell signal transduction molecule SAP mRNA, complete cds gi|3695068|gb|AF072930.1|AF072930[3695068]

12279: Y12670 Homo sapiens mRNA for leptin receptor gene-related protein gi|2266637|emb|Y12670.1|HSOBRGRP[2266637]

12280: AF091890

Homo sapiens G-protein coupled receptor RE2 mRNA, complete cds gi|3659902|gb|AF091890.1|AF091890[3659902]

12281: Y09586

Homo sapiens mRNA for serotonin 4 receptor (h5-HT4(a)), splice variant gi|2584764|emb|Y09586.1|HS5HT4SAR[2584764]

12282: X77777

H.sapiens intestinal VIP receptor related protein mRNA gi|456352|emb|X77777.1|HSVIPRRP[456352]

12283: AJ001383

Homo sapiens activating NK-receptor (NK-p46) mRNA gi|3647278|emb|AJ001383.1|HSJ001383[3647278]

12284: AJ224901

Homo sapiens mRNA for ZNF198 protein gi|3647276|emb|AJ224901.1|HSAJ4901[3647276]

12285: AJ006123

Homo sapiens mRNA for NK receptor (NKp46), isoform d qi | 3647272 | emb | AJ006123.1 | HSA6123 [3647272]

12286: AJ006122

Homo sapiens mRNA for NK receptor (NKp46) isoform c gi|3647270|emb|AJ006122.1|HSA6122[3647270]

12287: AJ006121

Homo sapiens mRNA for NK receptor (NKp46), isoform b gi|3647268|emb|AJ006121.1|HSA6121[3647268]

12289: X99906

Homo sapiens mRNA for alpha endosulfine gi|2764973|emb|X99906.1|HSALPEND[2764973]

12292: U52064

Kaposi's sarcoma-associated herpes-like virus ORF73 homolog gene, complete cds

gi|1633571|gb|U52064.1|KSU52064[1633571]

12293: U29343

Homo sapiens hyaluronan receptor (RHAMM) mRNA, complete cds gi|2959555|gb|U29343.1|HSU29343[2959555]

12294: AF035771

Homo sapiens Na+/H+ exchanger regulatory factor 2 (NHERF-2) mRNA, complete

gi|2665825|gb|AF035771.1|AF035771[2665825]

12296: AF023849

Homo sapiens TNF receptor-related receptor for TRAIL mRNA, complete cds gi | 2653844 | gb | AF023849.1 | AF023849 [2653844]

12297: AH006710

Homo sapiens interferon-gamma receptor alpha chain (interferon-gamma receptor alpha chain gene), complete cds gi 2078444 | gb | AH006710.1 | SEG_HSINFGRA [2078444]

Homo sapiens interferon-gamma receptor alpha chain gene, exon 7 and complete

gi|632541|gb|U19247.1|HSINFGRA7[632541]

12299: U19246

Homo sapiens interferon-gamma receptor alpha chain gene, exon 6 gi|632540|gb|U19246.1|HSINFGRA6[632540]

12300: U19245

Homo sapiens interferon-gamma receptor alpha chain gene, exon 5 gi|632539|gb|U19245.1|HSINFGRA5[632539]

12301: U19244

Homo sapiens interferon-gamma receptor alpha chain gene, exon 4 gi|632538|gb|U19244.1|HSINFGRA4[632538]

12302: U19243

Homo sapiens interferon-gamma receptor alpha chain gene, exon 3 gi|632537|gb|U19243.1|HSINFGRA3[632537]

12303: U19242

Homo sapiens interferon-gamma receptor alpha chain gene, exon 2 gi|632536|gb|U19242.1|HSINFGRA2[632536]

12304: U19241

Homo sapiens interferon-gamma receptor alpha chain gene, exon 1 gi|632535|gb|U19241.1|HSINFGRA1[632535]

12305: AF027957

Homo sapiens G protein-coupled receptor (GPR35) gene, complete cds gi|2739108|gb|AF027957.1|AF027957[2739108]

12306: AF027956

Homo sapiens G protein-coupled receptor (GPR30) gene, complete cds gi|2739106|gb|AF027956.1|AF027956[2739106]

12307: AF016709

Homo sapiens ATP receptor subunit (P2X5) mRNA, complete cds gi|2731560|gb|AF016709.1|AF016709[2731560]

12308: AF035824

Homo sapiens vesicle soluble NSF attachment protein receptor (VTI1) mRNA, complete cds gi | 2687399 | gb | AF035824.1 | AF035824 [2687399]

12309: U96845 Homo sapiens natual killer cell group 2-F (NKG2-F) mRNA, complete cds gi|2673988|gb|U96845.1|HSU96845[2673988]

12310: AF022139

Homo sapiens lysosphingolipid receptor (EDG3) mRNA, partial cds gi|2668611|gb|AF022139.1|AF022139[2668611]

12311: AF022137

Homo sapiens G protein-coupled receptor (EDG1) mRNA, partial cds gi|2668607|gb|AF022137.1|AF022137[2668607]

12312: AF031556

Homo sapiens clone 17.30 immunoglobulin-like transcript 5 mRNA, complete cds gi|2665646|gb|AF031556.1|AF031556[2665646]

12313: AF031555

Homo sapiens clone 17.23 immunoglobulin-like transcript 5 mRNA, complete cds gi|2665644|gb|AF031555.1|AF031555[2665644]

12314: AF031554

Homo sapiens clone 17.18 immunoglobulin-like transcript 5 mRNA, complete cds gi|2665642|gb|AF031554.1|AF031554[2665642]

12315: AF031553

Homo sapiens clone DC.1 immunoglobulin-like transcript 5 mRNA, complete cds gi|2665640|gb|AF031553.1|AF031553[2665640]

12316: AF009644

Homo sapiens clone 41 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662447|gb|AF009644.1|AF009644[2662447]

12317: AF009643

Homo sapiens clone 6 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662445|gb|AF009643.1|AF009643[2662445]

12318: AF009642

Homo sapiens clone 40 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662443|gb|AF009642.1|AF009642[2662443]

Homo sapiens clone 36 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662441|gb|AF009641.1|AF009641[2662441]

12320: AF009640

Homo sapiens clone 33 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662439|gb|AF009640.1|AF009640[2662439]

12321: AF009639

Homo sapiens clone 31 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662437|gb|AF009639.1|AF009639[2662437]

12322: AF009638

Homo sapiens clone 22 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662435|gb|AF009638.1|AF009638[2662435]

12323: AF009637

Homo sapiens clone 19 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662433|gb|AF009637.1|AF009637[2662433]

12324: AF009636

Homo sapiens clone 17.8 immunoglobulin-like transcript 5 protein mRNA, complete

cds

gi|2662431|gb|AF009636.1|AF009636[2662431]

12325: AF009635

Homo sapiens clone 17.7 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662429|gb|AF009635.1|AF009635[2662429]

12326: AF009634

Homo sapiens clone 17.6 immunoglobulin-like transcript 5 protein mRNA, complete

gi|2662427|gb|AF009634.1|AF009634[2662427]

12327: AF009633

Homo sapiens clone 17.11 immunoglobulin-like transcript 5 protein mRNA, complete

cds

gi|2662425|gb|AF009633.1|AF009633[2662425]

12328: AF009632

Homo sapiens clone 17.10 immunoglobulin-like transcript 5 protein mRNA, complete

cds

gi|2662423|gb|AF009632.1|AF009632[2662423]

12329: AF014924

Homo sapiens immunoglobulin-like transcript 6a (ILT6a) mRNA, complete cds gi|2661224|gb|AF014924.1|AF014924[2661224]

12330: AF014923

Homo sapiens immunoglobulin-like transcript 6 (ILT6) mRNA, complete cds gi|2661222|gb|AF014923.1|AF014923[2661222]

12331: AF011566

Homo sapiens clone 17 immunoglobulin-like transcript 4 mRNA, complete cds gi|2660709|gb|AF011566.1|AF011566[2660709]

12332: AF011565

Homo sapiens clone 26 immunoglobulin-like transcript 4 mRNA, complete cds gi|2660707|gb|AF011565.1|AF011565[2660707]

12333: AF009007

Homo sapiens immunoglobulin-like transcript 2c mRNA, complete cds gi|2660705|gb|AF009007.1|AF009007[2660705]

Homo sapiens immunoglobulin-like transcript 2b mRNA, complete cds gi|2660703|gb|AF009006.1|AF009006[2660703]

12335: AF009005

Homo sapiens immunoglobulin-like transcript 2a mRNA, complete cds gi|2660701|gb|AF009005.1|AF009005[2660701]

12336: AH006705

Homo sapiens mu opioid receptor (OPRM1) and mu opioid receptor (OPRM1)s, partial

cds

gi|2655104|gb|AH006705.1|SEG_HSOPRMI[2655104]

Homo sapiens mu opioid receptor (OPRM1) gene, partial cds, exons 2 and 3, complete IVS2 gi|2655102|gb|AF024516.1|HSOPRMI2[2655102]

12339: AF024515

Homo sapiens mu opioid receptor (OPRM1) gene, partial cds, exon 1 gi|2655101|gb|AF024515.1|HSOPRMI1[2655101]

12410: AF030625

Homo sapiens SCCL vasopressin subtype 1a receptor mRNA, complete cds gi|2623229|gb|AF030625.1|AF030625[2623229]

12411: AF002986

Homo sapiens platelet activating receptor homolog (H963) mRNA, complete cds gi|2580587|gb|AF002986.1|AF002986[2580587]

12412: AF023614

Homo sapiens transmembrane activator and CAML interactor (TACI) mRNA, complete

cds

gi|2554947|gb|AF023614.1|AF023614[2554947]

12413: AF022860

Homo sapiens neuropilin-2(a17) mRNA, complete cds gi|2547131|gb|AF022860.1|AF022860[2547131]

12414: AF022859

Homo sapiens neuropilin-2(a0) mRNA, complete cds gi|2547129|gb|AF022859.1|AF022859[2547129]

12415: AF016849

Homo sapiens apoptosis inducing receptor TRAIL-R2 (TRAILR2) mRNA, complete cds

gi|2465585|gb|AF016849.1|AF016849[2465585]

12416: AF013171

Homo sapiens TNF-related ligand TRANCE mRNA, partial cds gi|2411499|gb|AF013171.1|AF013171[2411499]

12417: AF018956

Homo sapiens neuropilin mRNA, complete cds gi|2407640|gb|AF018956.1|AF018956[2407640]

12419: AF015257

Homo sapiens flow-induced endothelial G protein-coupled receptor (FEG-1)

mRNA,

complete cds

gi | 2353152 | gb | AF015257.1 | AF015257 [2353152]

12420: U75285

Homo sapiens apoptosis inhibitor survivin gene, complete cds gi|2315862|gb|075285.1|HSU75285[2315862]

12421: AF012270

Homo sapiens visual pigment-like receptor peropsin (Rrh) mRNA, complete cds gi|2307009|gb|AF012270.1|AF012270[2307009]

12422: AH006692

Homo sapiens chromosome 19 clone PAC clone 72N6 map 19q13.42 gi|2290633|gb|AH006692.1|SEG_HSNKAT2A[2290633]

12423: U97180

Homo sapiens NKAT-2a like protein (KIR) gene, exons 8 and 9 and complete cds gi|2290632|gb|U97180.1|HSNKAT2A8[2290632]

12424: U97179

Homo sapiens NKAT-2a like protein (KIR) gene, exon 7 gi|2290631|gb|U97179.1|HSNKAT2A7[2290631]

12425: U97178

Homo sapiens NKAT-2a like protein (KIR) gene, exon 6 gi|2290630|gb|U97178.1|HSNKAT2A6[2290630]

12426: U97177

KIR Homo sapiens NKAT-2a like protein (KIR) gene, exon 5 gi|2290629|gb|U97177.1|HSNKAT2A5[2290629]

12427: U97176

Homo sapiens NKAT-2a like protein (KIR) gene, exon 4

gi|2290628|gb|U97176.1|HSNKAT2A4[2290628]

12429: U97174

KIR Homo sapiens NKAT-2a like protein (KIR) gene, exon 2 gi|2290626|gb|U97174.1|HSNKAT2A2[2290626]

12430: U97173

Homo sapiens NKAT-2a like protein (KIR) gene, exon 1 gi|2290625|gb|U97173.1|HSNKAT2A1[2290625]

12431: U97075

Homo sapiens FLICE-like inhibitory protein short form mRNA, complete cds qi|2253680|gb|U97075.1|U97075[2253680]

12432: U97074

Homo sapiens FLICE-like inhibitory protein long form mRNA, complete cds gi|2253678|gb|U97074.1|U97074[2253678]

12688: L76380

Homo sapiens (clone HSNME29) CGRP type 1 receptor mRNA, complete cds gi|1321593|gb|L76380.1|HUMCGRPB[1321593]

12689: L49241

Homo sapiens fibroblast growth factor 2 (FGFR2) Ser354Cys mutant gene, exon

gi|1129116|gb|L49241.1|HUMFGF354C[1129116]

12690: L49240

Homo sapiens fibroblast growth factor 2 (FGFR2) Ala344Gly mutant gene, exon gi|1129114|gb|L49240.1|HUMFGF344G[1129114]

12691: L49239

Homo sapiens fibroblast growth factor 2 (FGFR2) Cys342Tyr mutant gene, exon

gi|1129112|gb|L49239.1|HUMFGF342Y[1129112]

12692: L49238

Homo sapiens fibroblast growth factor 2 (FGFR2) Cys342Ser mutant gene, exon

gi|1129110|gb|L49238.1|HUMFGF342S[1129110]

12693: L49242

Homo sapiens fibroblast growth factor 2 (FGFR2) Gly338Arg mutant gene, exon

gi|1129108|gb|L49242.1|HUMFGF338R[1129108]

12694: L49237

Homo sapiens fibroblast growth factor 2 (FGFR2) Gln289Pro mutant gene, exon

gi|1129106|gb|L49237.1|HUMFGF289P[1129106]

12842: L38734

Homo sapiens hepatoma transmembrane kinase ligand (HTK ligand) mRNA, complete

gi|769675|gb|L38734.1|HUMHTK[769675]

12843: L40764

Homo sapiens vasoactive intestinal polypeptide receptor 2 (VIPR2) mRNA, complete cds

gi|712836|gb|L40764.1|HUMVIPR2A[712836]

12844: AF068181

Homo sapiens B cell linker protein BLNK-s mRNA, alternatively spliced, complete

gi|3406750|gb|AF068181.1|AF068181[3406750]

12845: AF068180

Homo sapiens B cell linker protein BLNK mRNA, alternatively spliced, complete

gi|3406748|gb|AF068180.1|AF068180[3406748]

Homo sapiens multiple membrane spanning receptor TRC8 (TRC8) mRNA, complete

gi|3395786|gb|AF064801.1|AF064801[3395786]

12847: AH006513

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene gi|3342791|gb|AH006513.1|SEG_HSGLRA3S[3342791]

12848: AF017724

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 10n, and complete cds

gi 3342790 | gb AF017724.1 | HSGLRA3S10 [3342790]

12849: AF017723

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 9n gi|3342789|gb|AF017723.1|HSGLRA3S09[3342789]

12850: AF017722

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 8

gi|3342788|gb|AF017722.1|HSGLRA3S08[3342788]

12851: AF017721

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 7 gi|3342787|gb|AF017721.1|HSGLRA3S07[3342787]

12852: AF017720

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 6 gi|3342786|gb|AF017720.1|HSGLRA3S06[3342786]

12853: AF017719

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 5 gi|3342785|gb|AF017719.1|HSGLRA3S05[3342785]

12854: AF017718

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 4 gi|3342784|gb|AF017718.1|HSGLRA3S04[3342784]

12855: AF017717

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 3 gi|3342783|gb|AF017717.1|HSGLRA3S03[3342783]

12856: AF017716

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 2 gi|3342782|gb|AF017716.1|HSGLRA3S02[3342782]

12857: AF017715

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) gene, exon 1 gi|3342781|gb|AF017715.1|HSGLRA3S01[3342781]

12858: AF018157

Homo sapiens glycine receptor alpha 3 subunit (GLRA3) mRNA, alternatively spliced, partial cds gi|3342237|gb|AF018157.1|AF018157[3342237]

12861: AF045764

Homo sapiens orphan G protein-coupled receptor (GPR32) gene, complete cds gi|3282838|gb|AF045764.1|AF045764[3282838]

12864: AF053004

Homo sapiens class I cytokine receptor (WSX1) mRNA, complete cds gi|3153240|gb|AF053004.1|AF053004[3153240]

12865: AF055872

Homo sapiens Apo3/DR3 ligand (APO3L) mRNA, complete cds gi|3108230|gb|AF055872.1|AF055872[3108230]

12866: AF057140

Homo sapiens cargo selection protein TIP47 (TIP47) mRNA, complete cds gi|3095185|gb|AF057140.1|AF057140[3095185]

12870: AF028785

Homo sapiens phosphatidylinositol 3-kinase p55 gamma regulatory subunit mRNA, complete cds

gi | 3046405 | gb | AF028785.1 | AF028785 [3046405]

12872: AF027826

Homo sapiens putative seven pass transmembrane protein (TM7SF1) mRNA, complete

gi|2992627|gb|AF027826.1|AF027826[2992627]

12883: AF040630

Homo sapiens galanin receptor GalR2 mRNA, complete cds gi|2921759|gb|AF040630.1|AF040630[2921759]

12904: U86281

Homo sapiens olfactory receptor (OR7-141) gene, partial cds gi|2921715|gb|U86281.1|U86281[2921715]

12905: U86280

Homo sapiens olfactory receptor (OR7-140) gene, partial cds gi|2921713|gb|U86280.1|U86280[2921713]

12906: U86279

Homo sapiens olfactory receptor (OR7-139) gene, partial cds gi|2921711|gb|U86279.1|U86279[2921711]

12907: U86278

Homo sapiens olfactory receptor (OR7-138) gene, partial cds gi|2921709|gb|U86278.1|U86278[2921709]

12911: U86274

Homo sapiens olfactory receptor (OR5-85) gene, partial cds gi|2921704|gb|U86274.1|U86274[2921704]

12915: U86270

Homo sapiens olfactory receptor (OR5-40) gene, partial cds gi|2921699|gb|U86270.1|U86270[2921699]

12921: U86264

Homo sapiens olfactory receptor (OR3-145) gene, partial cds gi|2921692|gb|U86264.1|U86264[2921692]

12927: AH006491

Homo sapiens GPI-linked anchor protein (GFRA1), complete cds gi|2921544|gb|AH006491.1|SEG_HSGFRA1G[2921544]

12928: AF038420

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 11 and complete cds gi|2921543|gb|AF038420.1|HSGFRA1G11[2921543]

12929: AF038419

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 10 gi|2921542|gb|AF038419.1|HSGFRA1G10[2921542]

12930: AF038418

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 9 gi|2921541|gb|AF038418.1|HSGFRAIG 9[2921541]

12931: AF038417

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 8 gi|2921540|gb|AF038417.1|HSGFRAIG 8[2921540]

12932: AF038416

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 7 gi|2921539|gb|AF038416.1|HSGFRA1G 7[2921539]

12933: AF038415

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 6 gi|2921538|gb|AF038415.1|HSGFRAIG 6[2921538]

12934: AF038414

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 5 gi|2921537|gb|AF038414.1|HSGFRAIG 5[2921537]

12935: AF038413

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 4 gi|2921536|gb|AF038413.1|HSGFRAIG 4[2921536]

12936: AF038412

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 3 gi|2921535|gb|AF038412.1|HSGFRAIG 3[2921535]

Homo sapiens GPI-linked anchor protein (GFRA1) gene, exon 2 gi|2921534|gb|AF038411.1|HSGFRAIG 2[2921534]

12938: AF036906

Homo sapiens linker for activation of T cells (LAT) mRNA, alternatively spliced

form, complete cds

gi|2828025|gb|AF036906.1|AF036906[2828025]

12939: AF036905

Homo sapiens linker for activation of T cells (LAT) mRNA, complete cds gi|2828023|gb|AF036905.1|AF036905[2828023]

12940: AF043724

Homo sapiens hepatitis A virus cellular receptor 1 (hHAVcr-1) mRNA, complete

qi|2827453|gb|AF043724.1|AF043724[2827453]

12954: U86239

Homo sapiens olfactory receptor (OR16-90) gene, partial cds gi|2921659|gb|U86239.1|U86239[2921659]

12955: U86238

Homo sapiens olfactory receptor (OR16-89) gene, partial cds gi|2921657|gb|U86238.1|U86238[2921657]

12956: U86237

Homo sapiens olfactory receptor (OR16-88) gene, partial cds gi|2921655|gb|U86237.1|U86237[2921655]

12957: U86236

Homo sapiens olfactory receptor (OR16-37) gene, partial cds gi|2921653|gb|U86236.1|U86236[2921653]

12958: U86235

Homo sapiens olfactory receptor (OR16-36) gene, partial cds gi|2921651|gb|U86235.1|U86235[2921651]

12959: U86234

Homo sapiens olfactory receptor (OR16-35) gene, partial cds gi|2921649|gb|U86234.1|U86234[2921649]

12971: U86222

Homo sapiens olfactory receptor (OR13-66) gene, partial cds gi|2921636|gb|U86222.1|U86222[2921636]

12977: U86216

Homo sapiens olfactory receptor (OR1-26) gene, partial cds gi|2921629|gb|U86216.1|U86216[2921629]

12978: U86215

Homo sapiens olfactory receptor (OR1-25) gene, partial cds qi|2921627|gb|U86215.1|U86215[2921627]

12979: AF016261

Homo sapiens interleukin-1 receptor accessory protein (IL1RAP) gene, partial

gi|2911297|gb|AF016261.1|AF016261[2911297]

12980: AF041245

Homo sapiens orexin receptor-2 mRNA, complete cds gi|2897127|gb|AF041245.1|AF041245[2897127]

12981: AF041243

Homo sapiens orexin receptor-1 mRNA, complete cds gi|2897123|gb|AF041243.1|AF041243[2897123]

12982: U97123

Homo sapiens chemokine receptor mRNA, complete cds gi|2897070|gb|U97123.1|HSU97123[2897070]

12983: AF009014

Homo sapiens glutamate receptor delta-2 subunit (GLURD2) mRNA, complete cds gi|2853314|gb|AF009014.1|AF009014[2853314]

12984: AF036581

Homo sapiens tumor necrosis factor superfamily member LIGHT mRNA, complete

gi|2815623|gb|AF036581.1|AF036581[2815623]

12985: AF040991

Homo sapiens roundabout 2 (robo2) mRNA, partial cds qi|2804785|gb|AF040991.1|AF040991[2804785]

12986: AF040990

Homo sapiens roundabout 1 (robo1) mRNA, complete cds gi|2804783|gb|AF040990.1|AF040990[2804783]

12987: AF026070

Homo sapiens death receptor 3 beta (DR3) mRNA, complete cds gi|2570830|gb|AF026070.1|AF026070[2570830]

12988: AF021818

Homo sapiens putative neurotransmitter receptor mRNA, complete cds gi|2465431|gb|AF021818.1|AF021818[2465431]

12990: L48211

Homo Sapiens angiotensin II receptor gene, complete cds gi|1160612|gb|L48211.1|HUMAIR[1160612]

12992: L47169

Homo sapiens neuropeptide Y receptor gene, exon, promoter C gi|976208|gb|L47169.1|HUMNPYAC[976208]

12993: L47168

Homo sapiens neuropeptide Y receptor gene, exon, promoter B qi|976207|gb|L47168.1|HUMNPYAB[976207]

12994: L47167

Homo sapiens neuropeptide Y receptor gene, exon, promoter A gi|976206|gb|L47167.1|HUMNPYAA[976206]

12995: L37086

Homo sapiens FK-506 binding protein (fkbp12.6) gene, complete cds gi|965467|gb|L37086.1|HUMFK506B[965467]

12996: L36566

Human helodermin-preferring VIP receptor (VIP2/PACAP receptor) mRNA, complete gi|550477|gb|L36566.1|HUMHVRP[550477]

12997: L25647

Homo sapiens fibroblast growth factor receptor gene (located in the central MHC)

signal peptide and consecutive exon gi|457233|gb|L25647.1|HUMFGFRZ[457233]

12998: M85247

H.sapiens dopamine D1A receptor gene, complete exon 1, and exon 2, 5' end qi|181652|gb|M85247.1|HUMDOPAM[181652]

12999: L21195

Human serotonin 5-HT7 receptor mRNA, complete cds gi|413865|gb|L21195.1|HUMSHTR[413865]

13000: L22647

Human prostaglandin receptor ep1 subtype mRNA, complete cds gi|410208|gb|L22647.1|HUMG[410208]

13001: L10822

Human gastrin receptor gene, complete cds gi|406075|gb|L10822.1|HUMGARE[406075]

13002: L19546

Human (IL2RG) gene, complete cds with repeats gi|349631|gb|L19546.1|HUMIL2RGA[349631]

13003: M95667

Homo sapiens c-erb B2/neu protein (ERBB2) gene, partial cds gi|182168|gb|M95667.1|HUMERBB2[182168]

13004: AF087138

Homo sapiens sulfonylurea receptor 1 (SUR1) mRNA, complete cds gi|3643189|gb|AF087138.1|AF087138[3643189]

13005: AF042782

Homo sapiens galanin receptor type 2 (GALR2) gene, complete cds gi|3642913|gb|AF042782.1|AF042782[3642913]

13007: AF064548

Homo sapiens low-density lipoprotein receptor-related protein 5 (LRP5) mRNA, complete cds gi|3641526|gb|AF064548.1|AF064548[3641526]

13008: AF073799

Homo sapiens galanin receptor GALR3 mRNA, complete cds gi|3608409|gb|AF073799.1|AF073799[3608409]

13009: D10202

Homo sapiens mRNA for platelet-activating factor receptor, complete cds gi | 219975 | dbj | D10202.1 | HUMPAFRE [219975]

13010: AB017498

Homo sapiens LRP5 mRNA for Lipoprotein Receptor Related Protein 5, complete gi|3582144|dbj|AB017498.1|AB017498[3582144]

13011: AJ011041

Homo sapiens CHRM2 gene, satellite qi|3581973|emb|AJ011041.1|HSA011041[3581973]

13012: AH006427

Homo sapiens chromosome 12 map 12q13-14 gi|3561040|gb|AH006427.1|SEG_HOMOVDR[3561040]

13013: AF080456

Homo sapiens vitamin D receptor gene, exon 1f gi|3561039|gb|AF080456.1|HOMOVDR3[3561039]

13014: AF080455

Homo sapiens vitamin D receptor gene, exon 1e gi|3561038|gb|AF080455.1|HOMOVDR2[3561038]

13015: AF080454

Homo sapiens vitamin D receptor gene, exon 1d gi|3561037|gb|AF080454.1|HOMOVDR1[3561037]

13025: AJ001689

Homo sapiens NKG2D gene, exon 10 gi|2980867|emb|AJ001689.1|HSAJ1689[2980867]

13026: AJ001688

Homo sapiens NKG2D gene, exons 6-9 gi|2980866|emb|AJ001688.1|HSAJ1688[2980866]

13027: AJ001687

Homo sapiens NKG2D gene, exons 2-5 and joined mRNA and CDS gi|2980864|emb|AJ001687.1|HSAJ1687[2980864]

13028: AJ001686

Homo sapiens NKG2F gene gi|2980862|emb|AJ001686.1|HSAJ1686[2980862]

13029: AJ001685

Homo sapiens NKG2E gene gi|2980860|emb|AJ001685.1|HSAJ1685[2980860]

13030: AJ001684

Homo sapiens NKG2C gene

gi|2980858|emb|AJ001684.1|HSAJ1684[2980858]

13031: AJ001683

Homo sapiens NKG2F mRNA gi|2980856|emb|AJ001683.1|HSAJ1683[2980856]

13032: Y12546

H.sapiens mRNA for P2Y-like G-protein coupled receptor gi|2687818|emb|Y12546.1|HSP2YLG[2687818]

Homo sapiens putative chemokine receptor (CRAM-B) mRNA, complete cds gi|3550069|gb|AF015525.1|AF015525[3550069]

13034: AF015524

Homo sapiens putative chemokine receptor (CRAM-A) mRNA, complete cds gi|3550066|gb|AF015524.1|AF015524[3550066]

13035: AF068868

Homo sapiens TNFR-related death receptor-6 (DR6) mRNA, complete cds gi|3549262|gb|AF068868.1|AF068868[3549262]

13036: AF052572

Homo sapiens chemokine receptor CXCR4 gene, promoter region and complete cds qi|3549254|gb|AF052572.1|AF052572[3549254]

13037: AC005625

Homo sapiens chromosome 19, cosmid R27328, complete sequence gi|3549153|gb|AC005625.1|AC005625[3549153]

13038: AF051152

Homo sapiens Toll/interleukin-1 receptor-like protein 4 (TIL4) mRNA, complete gi|3132527|gb|AF051152.1|AF051152[3132527]

13039: AF051151

Homo sapiens Toll/interleukin-1 receptor-like protein 3 (TIL3) mRNA, complete gi|3132525|gb|AF051151.1|AF051151[3132525]

13040: AC005601

Homo sapiens chromosome 5, BAC clone 343g16 (LBNL H180), complete sequence gi|3522917|gb|AC005601.1|AC005601[3522917]

13042: U88540

Homo sapiens Toll-like receptor 1 (TLR1) mRNA, complete cds gi|2459617|gb|U88540.1|HSU88540[2459617]

13066: Z94155

H. sapiens mRNA for P2Y-like G-protein coupled receptor (partial) qi|2695875|emb|Z94155.1|HSZ94155[2695875]

13067: Z94154

H.sapiens mRNA for P2Y-like G-protein coupled receptor gi|2695873|emb|Z94154.1|HSZ94154[2695873]

Homo sapiens LDL receptor-related protein 6 (LRP6) mRNA, complete cds gi|3462526|gb|AF074264.1|AF074264[3462526]

13069: AF021233

Homo sapiens TRAIL-R4-B (TRAIL-R4) mRNA, complete cds gi|3452184|gb|AF021233.1|AF021233[3452184]

13070: AF021232

Homo sapiens TRAIL-R4-A (TRAIL-R4) mRNA, complete cds gi|3452182|gb|AF021232.1|AF021232[3452182]

13072: X98765

H.sapiens gene encoding secretory component of polymeric immunoglobulin receptor gi|2546984|emb|X98765.1|HSSC[2546984]

13103: U50062

Homo sapiens RIP protein kinase mRNA, complete cds gi|3426026|gb|U50062.1|HSU50062[3426026]

13104: AF078925

Homo sapiens P2X1 receptor gene, partial cds gi|3421366|gb|AF078925.1|AF078925[3421366]

13106: AF061785

Homo sapiens gamma-aminobutyric acid receptor A5 subunit (GABRA5) gene, three alternative first exons and exons 2-3, partial cds gi|3420025|gb|AF061785.1|AF061785[3420025]

13110: AB009462

Homo sapiens hLRp105 mRNA for LDL receptor related protein 105, complete cds gi|3413957|dbj|AB009462.1|AB009462[3413957]

13111: AF075590

Homo sapiens MCF-7 peripheral-type benzodiazepine receptor (PBR) mRNA, partial cds

gi|3411164|gb|AF075590.1|AF075590[3411164]

13112: AF075589

Homo sapiens MDA-MB-231 peripheral-type benzodiazepine receptor (PBR) mRNA, partial cds gi|3411162|gb|AF075589.1|AF075589[3411162]

13113: L39064

Homo sapiens interleukin 9 receptor precursor (IL9R) gene, complete cds gi|632992|gb|L39064.1|HUMIL9RA[632992]

13114: AJ224878

Homo sapiens mRNA for T-cell receptor interacting molecule (TRIM) protein gi|3402215|emb|AJ224878.1|HSAJ4878[3402215]

13115: AF080214

Homo sapiens protease-activated receptor 4 mRNA, complete cds gi|3396080|gb|AF080214.1|AF080214[3396080]

13116: AF075005

Homo sapiens full length insert cDNA YH98E06 gi|3377544|gb|AF075005.1|HUMYH98E06[3377544]

13133: AF062006

Homo sapiens orphan G protein-coupled receptor HG38 mRNA, complete cds qi|3366801|gb|AF062006.1|AF062006[3366801]

13134: Y12815

H.sapiens mRNA for chemokine receptor D6 gi|2204204|emb|Y12815.1|HSY12815[2204204]

13135: AC005338

Homo sapiens chromosome 19, cosmid R31646, complete sequence gi|3355457|gb|AC005338.1|AC005338[3355457]

13137: AF078530

Homo sapiens receptor interacting protein 2 (RIP2) mRNA, complete cds gi|3342909|gb|AF078530.1|AF078530[3342909]

13138: AF077526

Homo sapiens parathyroid hormone-related protein receptor gene, partial cds gi|3342553|gb|AF077526.1|AF077526[3342553]

13139: AH006311

Homo sapiens chromosome 11 gastrin\cholecystokinin brain receptor (CCKBR), partial cds gi|3342089|gb|AH006311.1|SEG_HSCCKBR[3342089]

13140: AF074029

Homo sapiens gastrin\cholecystokinin brain receptor (CCKBR) gene, exons 4 and and partial cds

gi|3342088|gb|AF074029.1|HSCCKBR2[3342088]

Homo sapiens gastrin\cholecystokinin brain receptor (CCKBR) gene, exons 2 and gi|3342087|gb|AF074035.1|HSCCKBR1[3342087]

13142: U44132

Homo sapiens lung cancer suppressor region LCR11.1 satellite DNA gi|1174163|gb|U44132.1|HSU44132[1174163]

13143: Y14930

Homo sapiens TCRAV28 gene, allele A4, partial gi|2664276|emb|Y14930.1|HSY14930[2664276]

13144: Y14931

Homo sapiens TCRAV28 gene, allele A5, partial gi|2661832|emb|Y14931.1|HSY14931[2661832]

13145: Y14929

Homo sapiens TCRAV28 gene, allele A3, partial gi|2661828|emb|Y14929.1|HSY14929[2661828]

13146: AF074087

Homo sapiens killer cell inhibitory receptor short form (KIR2DS2) mRNA, alternatively spliced, partial cds gi|3328178|gb|AF074087.1|AF074087[3328178]

13147: Y12507

H.sapiens mRNA for serotonin receptor 5-HT4D, splice variant qi|3326990|emb|Y12507.1|HSY12507[3326990]

13148: Y12506

H.sapiens mRNA for serotonin receptor 5-HT4C, splice variant gi|3326988|emb|Y12506.1|HSY12506[3326988]

13151: D85242

Homo sapiens mRNA for NOR-1 3'-variant, partial cds gi|3168581|dbj|D85242.1|D85242[3168581]

13152: D85241

Homo sapiens mRNA for NOR-1beta, partial cds gi|3168579|dbj|D85241.1|D85241[3168579]

13153: AF034633

Homo sapiens orphan G protein-coupled receptor (GPR39) mRNA, complete cds gi|2654160|gb|AF034633.1|AF034633[2654160]

Homo sapiens orphan G protein-coupled receptor (GPR38) gene, complete cds gi|2654158|gb|AF034632.1|AF034632[2654158]

13155: AF054633

Homo sapiens thrombin receptor gene, exon 1 and partial cds qi|3309036|gb|AF054633.1|AF054633[3309036]

13156: AF073792

Homo sapiens CGRP-receptor component protein mRNA, complete cds gi|3300101|gb|AF073792.1|AF073792[3300101]

13157: AF007575

Homo sapiens ES/130-related protein mRNA, partial cds qi|3299886|gb|AF007575.1|AF007575[3299886]

13158: AF055917

Homo sapiens protease-activated receptor 4 mRNA, complete cds qi|3293321|gb|AF055917.1|AF055917[3293321]

13160: AC005255

Homo sapiens chromosome 19, CIT-HSP-146e8, complete sequence qi|3289998|gb|AC005255.1|AC005255[3289998]

13165: AB012724

Homo sapiens gene for endothelin-A receptor, cis_element region gi|3273319|dbj|AB012724.1|AB012724[3273319]

13166: AB015745

Homo sapiens mRNA for human prolactin-releasing peptide receptor, complete gi|3273224|dbj|AB015745.1|AB015745[3273224]

13167: AF020498

Homo sapiens P2X1 purinoceptor (P2X) mRNA, complete cds gi|3258622|gb|AF020498.1|AF020498[3258622]

13170: AF051767

Homo sapiens GDNF family receptor alpha 3 (GFRA3) mRNA, complete cds gi|2961631|gb|AF051767.1|AF051767[2961631]

13171: AH006188

Homo sapiens GABA-A receptor pi subunit (GABRP), partial cds gi|3252851|gb|AH006188.1|SEG_HSGABRP[3252851]

13172: AF009702

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 10 and complete cds

gi|3252850|gb|AF009702.1|HSGABRP10[3252850]

13173: AF009701

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 9 qi|3252849|gb|AF009701.1|HSGABRP09[3252849]

13174: AF009700

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 8 gi|3252848|gb|AF009700.1|HSGABRP08[3252848]

13175: AF009699

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 7 qi|3252847|gb|AF009699.1|HSGABRP07[3252847]

13176: AF009698

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 6 gi|3252846|gb|AF009698.1|HSGABRP06[3252846]

13177: AF009697

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 5 gi|3252845|gb|AF009697.1|HSGABRP05[3252845]

13178: AF009696

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 4 qi|3252844|gb|AF009696.1|HSGABRP04[3252844]

13179: AF009695

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 3 gi|3252843|gb|AF009695.1|HSGABRP03[3252843]

13180: AF009694

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 2 gi|3252842|gb|AF009694.1|HSGABRP02[3252842]

13181: AF009693

Homo sapiens GABA-A receptor pi subunit gene (GABRP), exon 1 gi|3252841|gb|AF009693.1|HSGABRP01[3252841]

13182: E13909

cDNA encoding human MCP-1 receptor protein gi|3252676|dbj|E13909.1|E13909[3252676]

13183: E13892

cDNA encoding human novel G protein-coupling receptor protein

gi|3252659|dbj|E13892.1|E13892[3252659] 13184: E13385 cDNA encoding human MIP-1 alpha /RANTES receptor gi|3252190|dbj|E13385.1|E13385[3252190] 13185: E13006 cDNA encoding human G-protein coupling receptor protein gi|3251830|dbj|E13006.1|E13006[3251830] 13186: E13005 cDNA encoding human G-protein-coupling receptor protein gi|3251829|dbj|E13005.1|E13005[3251829] 13187: E12979 cDNA encoding human interleukin-6 receptor gi|3251803|dbj|E12979.1|E12979[3251803] 13188: E12916 Human cDNA encoding a denatured low-density lipoprotein receptor gi|3251747|dbj|E12916.1|E12916[3251747] 13189: E12845 cDNA encoding melatonin receptor gi|3251677|dbj|E12845.1|E12845[3251677] 13190: E12752 A novel human Corticotropin Releasing Factor 2 (CRF2) receptor mRNA, complete gi|3251584|dbj|E12752.1|E12752[3251584] 13191: E12750 A novel human Corticotropin Releasing Factor 2 (CRF2) receptor mRNA, complete gi|3251582|dbj|E12750.1|E12750[3251582] 13192: E12703 cDNA encoding asialoglycoprotein receptor L-H2,AGPR L-H2 gi|3251535|dbj|E12703.1|E12703[3251535] 13193: E12702 cDNA encoding asialoglycoprotein receptor H1, AGPR H1 gi|3251534|dbj|E12702.1|E12702[3251534] 13197: E12658 cDNA encoding galanin receptor

gi|3251490|dbj|E12658.1|E12658[3251490] 13198: E12487 Human cDNA encoding a G protein-coupled receptor gi|3251320|dbj|E12487.1|E12487[3251320] 13199: E12484 Human cDNA encoding a G protein-coupled receptor gi|3251317|dbj|E12484.1|E12484[3251317] 13200: E12354 cDNA encoding receptor of luteinizing hormone-releasing hormone, LH-RH gi|3251188|dbj|E12354.1|E12354[3251188] 13201: E12281 cDNA encoding human growth hormone-releasing hormone receptor gi|3251115|dbj|E12281.1|E12281[3251115] 13202: E12186 A novel ligand for receptor type tyrosine kinase gi|3251020|dbj|E12186.1|E12186[3251020] 13203: E12185 cDNA encoding a receptor type tyrosine kinase gi|3251019|dbj|E12185.1|E12185[3251019] Homo sapiens CC-chemokine receptor (CCR-5) gene, delta-32 allele, complete 13204: AF009962 gi|3243092|gb|AF009962.1|AF009962[3243092] 13205: AF050525 Homo sapiens proteinase activated receptor-3 (PAR-3) gene, 5' regulatory sequence gi|3241996|gb|AF050525.1|AF050525[3241996] Homo sapiens killer cell Ig-like receptor variant (KIR3DL1) mRNA, complete 13206: U33328 gi|995756|gb|U33328.1|HSU33328[995756]

13207: U31416

Homo sapiens killer cell Ig-like receptor (KIR3DL1) mRNA, complete cds gi|973405|gb|U31416.1|HSU31416[973405]

13208: U50748

Homo sapiens leptin receptor short form (db) mRNA, complete cds

gi|3236285|gb|U50748.1|HSU50748[3236285]

13215: Y14838

Homo sapiens ChemR23 gene

gi|3219597|emb|Y14838.1|HSCHEMR23[3219597]

13216: Y12505

H.sapiens mRNA for serotonin receptor 5-HT4B, splice variant

gi|2661756|emb|Y12505.1|HSY12505[2661756]

13217: Y08756

H.sapiens mRNA for serotonin receptor 5-HT4

gi|2661732|emb|Y08756.1|HS5HT4AR[2661732]

13218: X85785

H.sapiens DARC gene

gi|929624|emb|X85785.1|HSDARC[929624]

13219: AH006173

Homo sapiens Type II integral membrane protein (NKG2-F), complete cds

gi|2674028|gb|AH006173.1|SEG_HSNKG2F0[2674028]

13220: AF001298

Homo sapiens type II integral membrane protein (NKG2-D) gene, exons 9-13

gi|2674027|gb|AF001298.1|HSNKG2F02[2674027]

13221: AF001297

Homo sapiens type II integral membrane protein (NKG2-D) gene, exons 5-8

gi|2674026|gb|AF001297.1|HSNKG2F01[2674026]

13222: AF048704

Homo sapiens lamin B receptor homolog TM7SF2 gene, complete cds

gi|3211743|gb|AF048704.1|AF048704[3211743]

13223: AF023676

Homo sapiens lamin B receptor homolog TM7SF2 (TM7SF2) mRNA, complete cds

gi|3211721|gb|AF023676.1|AF023676[3211721]

13224: AJ001016

Homo sapiens mRNA encoding RAMP3

gi|3171913|emb|AJ001016.1|HSRAMP3[3171913]

13236: Y13584

Homo sapiens mRNA for serotin receptor 4, short splice variant gi|3183985|emb|Y13584.1|HSY13584[3183985]

13237: AF030339

Homo sapiens receptor for viral semaphorin protein (VESPR) mRNA, complete cds gi|3176761|gb|AF030339.1|AF030339[3176761]

13239: AC004782

Homo sapiens chromosome 5, BAC clone 205e20 (LBNL H170), complete sequence gi|3172145|gb|AC004782.1|AC004782[3172145]

13240: AF009662

Homo sapiens T cell receptor beta locus, TCRBV13S1 to TCRBV6S9 region gi|2275573|gb|AF009662.1|HSTCRBB27[2275573]

13241: AJ001015

Homo sapiens mRNA encoding RAMP2 gi|3171911|emb|AJ001015.1|HSRAMP2[3171911]

13242: AJ001014

Homo sapiens mRNA encoding RAMP1 gi|3171909|emb|AJ001014.1|HSRAMP1[3171909]

13243: AF011333

Homo sapiens DEC-205 mRNA, complete cds gi|3165456|gb|AF011333.1|AF011333[3165456]

13244: AJ001902

Homo sapiens mRNA for TRIP6 (thyroid receptor interacting protein) gi|2558591|emb|AJ001902.1|HSTRIP6[2558591]

13245: AF002216

AF002216 AP20 melanoma mRNA Homo sapiens cDNA, mRNA sequence gi|2895065|gb|AF002216.1|AF002216[2895065]

13246: AF002215

AF002215 AP20 melanoma mRNA Homo sapiens cDNA, mRNA sequence gi|2895064|gb|AF002215.1|AF002215[2895064]

13247: AF002214

AF002214 AP20 melanoma mRNA Homo sapiens cDNA, mRNA sequence gi|2895063|gb|AF002214.1|AF002214[2895063]

13248: AC002411

Arabidopsis thaliana chromosome 1 BAC F20D22 sequence, complete sequence gi|2570223|gb|AC002411.1|F20D22[2570223]

13249: AF058927

Homo sapiens clone hvRNA92 vRNA sequence gi|3138979|gb|AF058927.1|AF058927[3138979]

13250: AF058926

Homo sapiens clone hvRNA82 vRNA sequence gi|3138978|gb|AF058926.1|AF058926[3138978]

13252: AC004699

Homo sapiens chromosome 19, cosmid R31973, complete sequence gi|3138892|gb|AC004699.1|AC004699[3138892]

13253: Y13472

Homo sapiens mRNA for FIM protein gi|3135791|emb|Y13472.1|HSRIMP[3135791]

13254: AF015452

Homo sapiens Usurpin-gamma mRNA, complete cds gi|3133284|gb|AF015452.1|AF015452[3133284]

13255: AF015451

Homo sapiens Usurpin-beta mRNA, complete cds gi|3133282|gb|AF015451.1|AF015451[3133282]

13256: AF015450

Homo sapiens Usurpin-alpha mRNA, complete cds gi|3133280|gb|AF015450.1|AF015450[3133280]

13257: AF063658

Homo sapiens vascular endothelial growth factor receptor 2 (KDR) mRNA, complete cds

gi|3132832|gb|AF063658.1|AF063658[3132832]

13258: AJ224869

Homo sapiens CXCR4 gene encoding receptor CXCR4 gi|3059119|emb|AJ224869.1|HSA224869[3059119]

13259: AH006106

Homo sapiens apoptosis signaling receptor FAS (FAS) and apoptosis signaling receptor FAS (FAS)s, partial cds gi|3128402|gb|AH006106.1|SEG_HSASRFAS[3128402]

13260: AF061979

Homo sapiens apoptosis signaling receptor FAS (FAS) gene, exon 7 and partial cds gi|3128401|gb|AF061979.1|HSASRFAS2[3128401]

13261: AF061978

Homo sapiens apoptosis signaling receptor FAS (FAS) gene, exons 6 and 7 and partial cds gi|3128400|gb|AF061978.1|HSASRFAS1[3128400]

13262: AH006105 Homo sapiens sulfonylurea receptor type (SUR2) gene, alternative splice products, complete cds gi|3127174|gb|AH006105.1|SEG_HSSUR2G[3127174]

13263: AF061324

Homo sapiens sulfonylurea receptor 2B (SUR2) gene, alternatively spliced product, exon 38b and complete cds gi|3127173|gb|AF061324.1|HSSUR2G71[3127173]

13264: AF061323

Homo sapiens sulfonylurea receptor 2A (SUR2) gene, alternatively spliced product, exon 38a and complete cds gi|3127172|gb|AF061323.1|HSSUR2G69[3127172]

13265: AF061322

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 37 gi|3127171|gb|AF061322.1|HSSUR2G67[3127171]

13266: AF061321

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 36 gi|3127170|gb|AF061321.1|HSSUR2G65[3127170]

13267: AF061320

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 35 gi|3127169|gb|AF061320.1|HSSUR2G63[3127169]

13268: AF061319

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 34 gi|3127168|gb|AF061319.1|HSSUR2G61[3127168]

13269: AF061318

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 33 gi|3127167|gb|AF061318.1|HSSUR2G59[3127167]

13270: AF061317

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 32 gi|3127166|gb|AF061317.1|HSSUR2G57[3127166]

13271: AF061316

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 31 gi|3127165|gb|AF061316.1|HSSUR2G55[3127165]

13272: AF061315

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 30 gi|3127164|gb|AF061315.1|HSSUR2G53[3127164]

13273: AF061314

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 29 gi|3127163|gb|AF061314.1|HSSUR2G51[3127163]

13274: AF061313

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 28 gi|3127162|gb|AF061313.1|HSSUR2G49[3127162]

13275: AF061312

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 27 gi|3127161|gb|AF061312.1|HSSUR2G47[3127161]

13276: AF061311

Homo sapiens sulfonylurea receptor (SUR2) gene, exons 25 and 26 gi|3127160|gb|AF061311.1|HSSUR2G45[3127160]

13277: AF061310

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 24 gi|3127159|gb|AF061310.1|HSSUR2G43[3127159]

13278: AF061309

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 23 gi|3127158|gb|AF061309.1|HSSUR2G41[3127158]

13279: AF061308

Homo sapiens sulfonylurea receptor (SUR2) gene, exons 21 and 22 gi|3127157|gb|AF061308.1|HSSUR2G39[3127157]

13280: AF061307

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 20 gi|3127156|gb|AF061307.1|HSSUR2G37[3127156]

13281: AF061306

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 19 gi|3127155|gb|AF061306.1|HSSUR2G35[3127155]

13282: AF061305

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 18 gi|3127154|gb|AF061305.1|HSSUR2G33[3127154]

13283: AF061304

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 17 gi|3127153|gb|AF061304.1|HSSUR2G31[3127153]

13284: AF061303

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 16 gi|3127152|gb|AF061303.1|HSSUR2G29[3127152]

13285: AF061302

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 15 gi|3127151|gb|AF061302.1|HSSUR2G27[3127151]

13286: AF061301

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 14 gi|3127150|gb|AF061301.1|HSSUR2G25[3127150]

13287: AF061300

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 13 gi|3127149|gb|AF061300.1|HSSUR2G23[3127149]

13288: AF061299

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 12 gi|3127148|gb|AF061299.1|HSSUR2G21[3127148]

13289: AF061298

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 11 gi|3127147|gb|AF061298.1|HSSUR2G19[3127147]

13290: AF061297

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 10 gi|3127146|gb|AF061297.1|HSSUR2G17[3127146]

13291: AF061296

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 9 gi|3127145|gb|AF061296.1|HSSUR2G15[3127145]

13292: AF061295

Homo sapiens sulfonylurea receptor (SUR2) gene, exons 7 and 8 gi|3127144|gb|AF061295.1|HSSUR2G13[3127144]

13293: AF061294

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 6

gi|3127143|gb|AF061294.1|HSSUR2G11[3127143]

13294: AF061293

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 5 gi|3127142|gb|AF061293.1|HSSUR2G09[3127142]

13295: AF061292

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 4 gi|3127141|gb|AF061292.1|HSSUR2G07[3127141]

13296: AF061291

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 3 gi|3127140|gb|AF061291.1|HSSUR2G05[3127140]

13297: AF061290

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 2 gi|3127139|gb|AF061290.1|HSSUR2G03[3127139]

13298: AF061289

Homo sapiens sulfonylurea receptor (SUR2) gene, exon 1 gi|3127138|gb|AF061289.1|HSSUR2G01[3127138]

13299: U77783

Homo sapiens N-methyl-D-aspartate receptor 2D subunit precursor (NMDAR2D) mRNA,

complete cds

gi | 2444025 | gb | U77783.1 | HSU77783 [2444025]

13300: AJ001515

Homo sapiens mRNA for ryanodine receptor 3, complete CDS gi|3123583|emb|AJ001515.1|HSRYR3[3123583]

13302: AJ002512

Homo sapiens mRNA for ryanodine receptor 3, partial gi|2582750|emb|AJ002512.1|HSAJ2512[2582750]

13303: AJ002511

Homo sapiens mRNA for ryanodine receptor 2, partial qi|2582748|emb|AJ002511.1|HSAJ2511[2582748]

13315: Z81148

H.sapiens mRNA for gonadotropin-releasing hormone receptor, splice variant gi|1628389|emb|Z81148.1|HSGTRHSV[1628389]

13316: U71092

Homo sapiens somatostatin receptor-like protein (GPR24) gene, complete cds

gi|1737178|gb|U71092.1|HSU71092[1737178] 13317: AH006056 Homo sapiens chromosome 10 clone BAC 73106 map 10q25-q26 gi|3068782|gb|AH006056.1|SEG_HSGFRA1H[3068782] 13318: AF058999 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 11 and complete cds gi|3068781|gb|AF058999.1|HSGFRA1H10[3068781] 13319: AF058998 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 10 gi|3068780|gb|AF058998.1|HSGFRA1H09[3068780] 13320: AF058997 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 9 gi|3068779|gb|AF058997.1|HSGFRA1H08[3068779] 13321: AF058996 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 8 gi|3068778|gb|AF058996.1|HSGFRA1H07[3068778] 13322: AF058995 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 7 gi|3068777|gb|AF058995.1|HSGFRA1H06[3068777] 13323: AF058994 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 6 gi|3068776|gb|AF058994.1|HSGFRA1H05[3068776] 13324: AF058993 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 5 gi|3068775|gb|AF058993.1|HSGFRA1H04[3068775]

13325: AF058992 Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 4

gi|3068774|gb|AF058992.1|HSGFRA1H03[3068774]

13326: AF058991

Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1) gene, exon 3

gi|3068773|gb|AF058991.1|HSGFRA1H02[3068773]

13327: AF058990

Homo sapiens glial cell line-derived neurotrophic factor receptor alpha (GFRA1)

gene, exon 2

gi|3068772|gb|AF058990.1|HSGFRA1H01[3068772]

13328: AF044197

Homo sapiens B lymphocyte chemoattractant BLC mRNA, complete cds gi|2911375|gb|AF044197.1|AF044197[2911375]

13329: Y16280

Homo sapiens mRNA for G protein-coupled receptor ETBR-LP-2 gi|3059117|emb|Y16280.1|HSETBRLP2[3059117]

13330: U16260

Neisseria gonorrheae lactoferrin receptor precursor (lbpA) gene, complete cds gi | 915277 | gb | U16260.1 | NGU16260 [915277]

13331: AF057177

Homo sapiens T-cell receptor gamma V1 gene region gi|3047019|gb|AF057177.1|AF057177[3047019]

13333: AF057168

Homo sapiens type II interleukin-1 receptor antagonist (IL-1ra3) gene, partial cds gi|3046605|gb|AF057168.1|AF057168[3046605]

13334: L06155

Homo sapiens melanocortin receptor gene, complete cds qi|188673|gb|L06155.1|HUMMR[188673]

13335: L27490

Homo sapiens prostanoid EP3-I receptor mRNA, complete cds gi|440313|gb|L27490.1|HUMPEIRB[440313]

13336: L27489

Homo sapiens prostanoid EP3-III receptor mRNA, complete cds gi|440311|gb|L27489.1|HUMPEIRA[440311]

13337: L27488

Homo sapiens prostanoid EP3-II receptor mRNA, complete cds gi|440309|gb|L27488.1|HUMPEIR[440309]

13338: AF009664

Homo sapiens T cell receptor beta locus, 3' trypsinogen repeats gi|2275594|gb|AF009664.1|HSTCRB1H[2275594]

13339: AF009660

Homo sapiens T cell receptor beta locus, TCRBV7S3A2 to TCRBV12S2 region gi|2275560|gb|AF009660.1|HSTCRBK17[2275560]

13340: AB006537

Homo sapiens mRNA for interleukin 1 receptor accessory protein, complete cds gi|3041772|dbj|AB006537.1|AB006537[3041772]

13341: AF016098

Homo sapiens vascular endothelial cell growth factor 165 receptor 2 (VEGF165R2) mRNA, complete cds

gi|2978561|gb|AF016098.1|AF016098[2978561]

13342: AF016050

Homo sapiens vascular endothelial cell growth factor 165 receptor/neuropilin (VEGF165) mRNA, complete cds gi|2978559|gb|AF016050.1|AF016050[2978559]

13343: U90941

Homo sapiens cell-type natural killer cells Fc gamma receptor RIIc4 (Fc-gammaRIIC) mRNA, complete cds gi|2149631|gb|U90941.1|HSU90941[2149631]

13344: U90940

Homo sapiens cell-type natural killer cells Fc gamma receptor IIc3 (Fc-gammaRIIC) mRNA, complete cds gi|2149629|gb|U90940.1|HSU90940[2149629]

13345: U90939

Homo sapiens cell-type natural killer cells Fc gamma receptor IIc2 (Fc-gammaRIIC) mRNA, complete cds gi|2149627|gb|U90939.1|HSU90939[2149627]

13346: U90938

Homo sapiens cell-type natural killer cells Fc gamma receptor IIcl (Fc-gammaRIIC) mRNA, complete cds

gi|2149625|gb|U90938.1|HSU90938[2149625]

13348: Y14739

Homo sapiens CXCR4 gene gi|3021393|emb|Y14739.1|HSCXCR4[3021393]

13349: Y07683

H.sapiens mRNA for P2X3 purinoceptor gi|2370146|emb|Y07683.1|HSP2X3PC[2370146]

13350: AF027390

Homo sapiens 7q telomere, complete sequence gi|3004858|gb|AF027390.1|AF027390[3004858]

13351: U04357

Homo sapiens arginine vasopressin receptor type II, V2 antidiuretic hormone receptor (AVPR2) gene, complete cds gi|3004498|gb|U04357.1|HSU04357[3004498]

13352: AH006005

Homo sapiens TGF-beta type I receptor (TGFBR1), complete cds gi|3003037|gb|AH006005.1|SEG_HSTGFBR1G[3003037]

13353: AF054598

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 9 and complete cds gi|3003036|gb|AF054598.1|HSTGFBR1G9[3003036]

13354: AF054597

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 8 gi|3003035|gb|AF054597.1|HSTGFBR1G8[3003035]

13355: AF054596

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 7 gi|3003034|gb|AF054596.1|HSTGFBR1G7[3003034]

13356: AF054595

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 6 gi|3003033|gb|AF054595.1|HSTGFBR1G6[3003033]

13357: AF054594

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 5 gi|3003032|gb|AF054594.1|HSTGFBR1G5[3003032]

13358: AF054593

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 4 gi|3003031|gb|AF054593.1|HSTGFBR1G4[3003031]

13359: AF054592

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 3 gi|3003030|gb|AF054592.1|HSTGFBR1G3[3003030]

13360: AF054591

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 2 qi|3003029|gb|AF054591.1|HSTGFBR1G2[3003029]

13361: AF054590

Homo sapiens TGF-beta type I receptor (TGFBR1) gene, exon 1 gi|3003028|gb|AF054590.1|HSTGFBR1G1[3003028]

13362: L12406

Homo sapiens chemoattractant receptor (fMLP) gene sequence gi|348164|gb|L12406.1|HUMCR[348164]

13363: AC004510

Homo sapiens chromosome 19, cosmid R30385, complete sequence gi|2996651|gb|AC004510.1|AC004510[2996651]

13364: U84721

Homo sapiens interferon gamma receptor 1 gene, microsatellite sequence gi|2982188|gb|U84721.1|HSU84721[2982188]

13365: AF013261

Homo sapiens alpha 1A adrenergic receptor isoform 4 mRNA, complete cds gi|2978555|gb|AF013261.1|AF013261[2978555]

13369: AF014794

Homo sapiens TNF related TRAIL receptor (TRAIL-R3) mRNA, complete cds gi|2957263|gb|AF014794.1|AF014794[2957263]

13372: AC003658

Homo sapiens Xp22 BAC GS-607H18 (Genome Systems Human BAC library) complete qi|2935592|gb|AC003658.1|AC003658[2935592]

13375: AH005897

Homo sapiens type I sigma receptor, complete cds qi|2914739|gb|AH005897.1|SEG_HSTIRG[2914739]

13376: AF001977

Homo sapiens type I sigma receptor gene, exon 4 and complete cds gi|2914738|gb|AF001977.1|HSTIRG3[2914738]

13377: AF001976

Homo sapiens type I sigma receptor gene, exons 1, 2 and 3 gi|2914737|gb|AF001976.1|HSTIRG2[2914737]

13486: U78192

Homo sapiens Edg-2 receptor mRNA, complete cds gi|1688304|gb|U78192.1|HSU78192[1688304]

13488: AF044492

Homo sapiens olfactory receptor-like protein (OLFR42A) gene, allele 9092.1, partial cds

gi|2828698|gb|AF044492.1|AF044492[2828698]

13489: AF044491

Homo sapiens olfactory receptor-like protein (OLFR42A) gene, allele 9004.14, partial cds gi|2828696|gb|AF044491.1|AF044491[2828696]

13490: AF042078

Homo sapiens olfactory receptor-like protein (OLFR42A) gene, OLFR42A-9026.2 allele, partial cds gi|2828681|gb|AF042078.1|AF042078[2828681]

13491: AB010710

Homo sapiens mRNA for lectin-like oxidized LDL receptor, complete cds gi|2828355|dbj|AB010710.1|AB010710[2828355]

13492: AF041462

Homo sapiens I-FLICE isoform 5 mRNA, complete cds gi|2827297|gb|AF041462.1|AF041462[2827297]

13493: AF041461

Homo sapiens I-FLICE isoform 4 mRNA, complete cds gi|2827295|gb|AF041461.1|AF041461[2827295]

13494: AF041460

Homo sapiens I-FLICE isoform 3 mRNA, complete cds gi|2827293|gb|AF041460.1|AF041460[2827293]

13495: AF041459

Homo sapiens I-FLICE isoform 2 mRNA, complete cds gi|2827291|gb|AF041459.1|AF041459[2827291]

13496: AF041458

Homo sapiens I-FLICE mRNA, complete cds gi|2827289|gb|AF041458.1|AF041458[2827289]

13497: Z73157

H.sapiens mRNA for C3a anaphylatoxin receptor gi|2826756|emb|273157.1|HSC3AAREC[2826756]

13498: U58917

Homo sapiens IL-17 receptor mRNA, complete cds gi|2826475|gb|U58917.1|HSU58917[2826475]

13524: Y16282

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha6 subunit precursor

gi | 2815224 | emb | Y16282.1 | HSY16282 [2815224]

13525: Y16281

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha2 subunit precursor

qi | 2815222 | emb | Y16281.1 | HSY16281 [2815222]

13526: X98858

H.sapiens mRNA for HLA-C specific activatory NK receptor gi|1419593|emb|X98858.1|HSNKREC[1419593]

13527: M76676

Homo sapiens leukocyte platelet-activating factor receptor mRNA, complete cds gi|2810988|gb|M76676.1|HUMNPIIY20[2810988]

13528: Y08420

H. sapiens mRNA for nicotinic acetylcholine receptor alpha7 subunit precursor gi|2808623|emb|Y08420.1|HSNACHRA7[2808623]

13529: Y08419

H.sapiens mRNA for nicotinic acetylcholine receptor alpha5 subunit precursor gi|1702913|emb|Y08419.1|HSNACHRA5[1702913]

13530: Y08421

H.sapiens mRNA for nicotinic acetylcholine receptor alpha4 subunit precursor gi|1702911|emb|Y08421.1|HSNACHRA4[1702911]

13531: Y08417

H.sapiens mRNA for nicotinic acetylcholine receptor beta3 subunit precursor gi|1702909|emb|Y08417.1|HSNACHR3B[1702909]

13532: Y08416

H.sapiens mRNA for nicotinic acetylcholine receptor beta4 subunit precursor gi|1702919|emb|Y08416.1|HSNACHRB4[1702919]

13533: Y08415

H.sapiens mRNA for nicotinic acetylcholine receptor beta2 subunit precursor gi|1702917|emb|Y08415.1|HSNACHRB2[1702917]

13534: Y08418

H.sapiens mRNA for nicotinic acetylcholine receptor alpha3 subunit precursor gi|1702907|emb|Y08418.1|HSNACHR3A[1702907]

13536: AF042077

Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9079.6 allele, partial cds

gi|2801710|gb|AF042077.1|AF042077[2801710]

13537: AF042076

Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9108.1 allele, partial cds gi|2801708|gb|AF042076.1|AF042076[2801708]

13538: AF042075

Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9110 allele, partial cds gi|2801706|gb|AF042075.1|AF042075[2801706]

13539: AF042074

Homo sapiens olfactory receptor-like protein (OLFR 42A) gene, OLFR 42A-9079.3 allele, partial cds gi|2801704|gb|AF042074.1|AF042074[2801704]

13540: AF042073

Homo sapiens olfactory receptor-like protein (OLFR 42A) gene, OLFR 42A-9049 allele, partial cds gi|2801702|gb|AF042073.1|AF042073[2801702]

13600: Y10530

H.sapiens gene encoding putative olfactory receptor (clone htpcr2) gi|2792017|emb|Y10530.1|HSHTPCR2[2792017]

13601: Y10529

H.sapiens mRNA for putative olfactory receptor (clone ht2) gi|2792015|emb|Y10529.1|HSHT2[2792015]

13614: Z26876

H.sapiens gene for ribosomal protein L38 gi|407422|emb|Z26876.1|HSRPL38[407422]

13615: Z50150

H.sapiens mRNA for tyrosine kinase activator protein 1 (TKA-1) gi|1246762|emb|Z50150.1|HSTKA1MR[1246762]

13616: Y13055

Homo sapiens mRNA for NKG2-CII activating NK receptor gi|2765292|emb|Y13055.1|HSNKG2CII[2765292]

13617: Y13054

Homo sapiens mRNA for NK receptor, clone GR #29 gi|2765290|emb|Y13054.1|HSNKREC29[2765290]

13618: Y10437

H.sapiens mRNA for serotonin receptor 4 gi|2765076|emb|Y10437.1|HSSERR4[2765076]

13619: AJ002105

Homo sapiens mRNA for NK receptor, clone library TG14#13 gi|2764706|emb|AJ002105.1|HSAJ2105[2764706]

13620: AJ002104

Homo sapiens mRNA for NK receptor, clone library TG14#6 gi|2764704|emb|AJ002104.1|HSAJ2104[2764704]

13621: AJ002103

Homo sapiens mRNA for NK receptor, clone library TG14#35 gi|2764702|emb|AJ002103.1|HSAJ2103[2764702]

13622: AJ002102

Homo sapiens mRNA for NK receptor, clone library TG14#8 gi|2764700|emb|AJ002102.1|HSAJ2102[2764700]

13623: AJ000001

Homo sapiens mRNA for CD94-B NK receptor gi|2764393|emb|AJ000001.1|HSCD94B[2764393]

13624: Y10141

H.sapiens DAT1 gene, partial, VNTR gi|1752665|emb|Y10141.1|HSDAT1[1752665]

13625: Z97213

Homo sapiens mRNA for T-cell receptor gi | 2239129 | emb | Z97213.1 | HSTCRBV2S [2239129]

13627: AF026263

Homo sapiens muscarinic receptor (CHRM5) mRNA, complete cds gi|2605721|gb|AF026263.1|AF026263[2605721]

13628: AF026261

Homo sapiens histamine H1 receptor mRNA, complete cds gi|2605717|gb|AF026261.1|AF026261[2605717]

13629: AF026260

Homo sapiens vitamin D receptor (VDR) mRNA, complete cds gi|2605715|gb|AF026260.1|AF026260[2605715]

13630: AH005786

Homo sapiens CC chemokine receptor 5 (CCR5) gene, complete cds gi|2739498|gb|AH005786.1|SEG_HSCCR5AB[2739498]

13631: AF031237

Homo sapiens CC chemokine receptor 5 (CCR5) gene, complete cds gi|2739497|gb|AF031237.1|HSCCR5AB3[2739497]

13633: AH005782

Homo sapiens chromosome X map Xq28 gi|2735348|gb|AH005782.1|SEG_HSGABRE[2735348]

13634: AF037334

Homo sapiens Eph-like receptor tyrosine kinase hEphB1d (EphB1) mRNA, complete gi|2739209|gb|AF037334.1|AF037334[2739209]

13635: AF037333

Homo sapiens Eph-like receptor tyrosine kinase hEphB1c (EphB1) mRNA, complete

gi|2739207|gb|AF037333.1|AF037333[2739207]

13636: AF011406

Homo sapiens corticotropin releasing hormone receptor type 2 beta isoform (CRH2R) mRNA, complete cds gi|2738557|gb|AF011406.1|AF011406[2738557]

13637: U59632

Homo sapiens H5 mRNA, partial cds; and platelet glycoprotein Ib beta chain mRNA,

complete cds

gi|1809264|gb|U59632.1|HSU59632[1809264]

13638: D86864

Homo sapiens mRNA for acetyl LDL receptor, complete cds

gi|2723468|dbj|D86864.1|D86864[2723468]

13639: AF027208

Homo sapiens AC133 antigen mRNA, complete cds gi|2688948|gb|AF027208.1|AF027208[2688948]

13640: AB001025

Homo sapiens mRNA for brain ryanodine receptor, complete cds gi|2696014|dbj|AB001025.1|AB001025[2696014]

13641: D00017

Homo sapiens mRNA for lipocortin II, complete cds gi|219909|dbj|D00017.1|HUMLIC[219909]

13642: Y08236

H.sapiens LRP gene, polymorphisms in intron 24 qi|2125808|emb|Y08236.1|HSLRPIN24[2125808]

13644: AF025998 Homo sapiens atrial natriuretic peptide clearance receptor (ANPRC) mRNA, complete cds

gi|2570851|gb|AF025998.1|AF025998[2570851]

13645: AD000671

Homo sapiens DNA from chromosome 19-cosmid f24109 containing HRX2, genomic sequence

gi | 1905893 | gb | AD000671.1 | AD000671 [1905893]

13646: Z49119

H.sapiens mRNA for serotonin 6 receptor (5-HT6; partial) gi|984128|emb|Z49119.1|HS5HT6[984128]

13647: Z48150

H.sapiens 5-HT4 mRNA for serotonin 4 receptor (5-HT4) gi|984126|emb|Z48150.1|HS5HT4[984126]

13648: Y15743

Homo sapiens RET proto-oncogene, exon 13 containing two mutations gi|2665353|emb|Y15743.1|HSRET13[2665353]

13649: AF000575 Homo sapiens clone 16 immunoglobulin-like transcript 5 mRNA, complete cds gi|2264428|gb|AF000575.1|AF000575[2264428]

13650: AF000574

Homo sapiens clone 1 immunoglobulin-like transcript 4 mRNA, complete cds gi|2264426|gb|AF000574.1|AF000574[2264426]

13651: Z26652

H.sapiens FLT3 mRNA for FLT3 receptor tyrosine kinase gi | 406322 | emb | Z26652.1 | HSFLT3RTK [406322]

13653: X82208

H.sapiens mRNA for beta-centractin (ATCC# HHCPJ76) gi|563887|emb|X82208.1|HSBCENTR[563887]

13654: AF035261

Homo sapiens thyroid stimulating hormone receptor (TSHR) mRNA, partial cds gi|2654195|gb|AF035261.1|HSTSHR[2654195]

13655: AF032388

Homo sapiens vasopressin receptor type 2 mRNA, alternatively spliced, complete cds

gi|2654030|gb|AF032388.1|AF032388[2654030]

13656: AF025534

Homo sapiens leucocyte immunoglobulin-like receptor-8 (LIR-8) mRNA, complete gi|2653874|gb|AF025534.1|AF025534[2653874]

13657: AF025533

Homo sapiens leucocyte immunoglobulin-like receptor-3 (LIR-3) mRNA, complete gi|2653872|gb|AF025533.1|AF025533[2653872]

13658: AF025532

Homo sapiens leucocyte immunoglobulin-like receptor-5 (LIR-5) mRNA, complete gi|2653870|gb|AF025532.1|AF025532[2653870]

13659: AF025531

Homo sapiens leucocyte immunoglobulin-like receptor-7 (LIR-7) mRNA, complete

gi|2653868|gb|AF025531.1|AF025531[2653868]

13660: AF025530

Homo sapiens leucocyte immunoglobulin-like receptor-6a (LIR-6) mRNA, complete

gi|2653866|gb|AF025530.1|AF025530[2653866]

13661: AF025529

Homo sapiens leucocyte immunoglobulin-like receptor-6b (LIR-6) mRNA, complete

gi|2653864|gb|AF025529.1|AF025529[2653864]

13662: AF025528

Homo sapiens leucocyte immunoglobulin-like receptor-2 (LIR-2) mRNA, complete

gi|2653862|gb|AF025528.1|AF025528[2653862]

13663: AF025527

Homo sapiens leucocyte immunoglobulin-like receptor-4 (LIR-4) mRNA, complete

gi|2653860|gb|AF025527.1|AF025527[2653860]

13664: Y13583

Homo sapiens mRNA for G-protein coupled receptor

gi|2652933|emb|Y13583.1|HSGPCP[2652933]

13665: Y13367

H.sapiens mRNA for phosphoinositide 3-kinase gi|2143259|emb|Y13367.1|HSPHOSI3K[2143259]

13666: X82207

H.sapiens mRNA for beta-centractin (PC3) gi|563885|emb|X82207.1|HSBCENT[563885]

13667: AF033854

Homo sapiens lymphocyte inhibitor of TRAIL (LIT) mRNA, complete cds gi|2645841|gb|AF033854.1|AF033854[2645841]

H.sapiens mRNA for for vasopressin activated calcium mobilizing receptor-like protein

gi|1628414|emb|X81882.1|HSVACM1[1628414]

13669: AF024690

Homo sapiens putative G protein-coupled receptor (GPR43) gene, complete cds gi|2612951|gb|AF024690.1|AF024690[2612951]

13670: AF024689

Homo sapiens putative G protein-coupled receptor (GPR42) gene, complete cds gi|2612949|gb|AF024689.1|AF024689[2612949]

13671: AF024688

Homo sapiens putative G protein-coupled receptor (GPR41) gene, complete cds gi | 2612947 | gb | AF024688.1 | AF024688 [2612947]

13672: AF024687

Homo sapiens putative G protein-coupled receptor (GPR40) gene, complete cds gi|2612945|gb|AF024687.1|AF024687[2612945]

13673: D87513

Homo sapiens mRNA for Grb7 protein, partial cds gi|1526534|dbj|D87513.1|D87513[1526534]

13674: D49919

Homo sapiens mRNA for C-C chemokine receptor type 2, complete cds qi|2626807|dbj|D49919.1|D49919[2626807]

13675: AF030512

Homo sapiens small cell vasopressin subtype 1b receptor mRNA, complete cds gi|2613124|gb|AF030512.1|AF030512[2613124]

13676: Y12852

Homo sapiens P2X7 gene, exon 2 and 3 gi|2612788|emb|Y12852.1|HSP2X7E23[2612788]

13677: Y12851

Homo sapiens P2X7 gene, exon 1 and joined CDS gi|2597926|emb|Y12851.1|HSP2X7EX1[2597926]

13678: Y12854

Homo sapiens P2X7 gene, exon 9-11 gi|2612787|emb|Y12854.1|HSP2X7911[2612787]

13679: Y12853

Homo sapiens P2X7 gene, exon 4-8 gi|2612786|emb|Y12853.1|HSP2X748[2612786]

13680: Y12855

Homo sapiens P2X7 gene, exon 12 and 13 gi|2612785|emb|Y12855.1|HSP2X7123[2612785]

13681: AB005520

Homo sapiens ppar gamma2 gene for peroxisome proliferator activated-receptor gamma, partial cds and 5' flanking gi|2605488|dbj|AB005520.1|AB005520[2605488]

13682: Y09765

Homo sapiens mRNA for putative GABA receptor epsilon subunit gi|2285960|emb|Y09765.1|HSY09765[2285960]

13683: Y09764

Homo sapiens GABRE gene, exon 2-8

gi|2285959|emb|Y09764.1|HSY09764[2285959]

13684: Y09763

Homo sapiens GABRE gene, exon 1 (and joined CDS)

gi|2285957|emb|Y09763.1|HSY09763[2285957]

13685: AF026535

Homo sapiens chemokine receptor (CCR3) mRNA, complete cds

gi|2582565|gb|AF026535.1|AF026535[2582565]

13686: AF026071

Homo sapiens soluble death receptor 3 beta (DR3) mRNA, complete cds

gi|2570832|gb|AF026071.1|AF026071[2570832]

13687: AF022956

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds

gi|2570532|gb|AF022956.1|AF022956[2570532]

13688: AF022955

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds

gi|2570530|gb|AF022955.1|AF022955[2570530]

13689: AF022954

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds

gi|2570528|gb|AF022954.1|AF022954[2570528]

13690: AF022953

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds

gi|2570526|gb|AF022953.1|AF022953[2570526]

13691: AF014958

Homo sapiens chemokine receptor X (CKRX) mRNA, complete cds

gi | 2305263 | gb | AF014958.1 | AF014958 [2305263]

13692: AB000712

Homo sapiens hCPE-R mRNA for CPE-receptor, complete cds

gi|2570124|dbj|AB000712.1|AB000712[2570124]

13693: X94609

H.sapiens mRNA for activatory NK receptor/KKA3 p50.3

gi|1495414|emb|X94609.1|HSANKRMR[1495414]

13694: AF025375

13711: U95025

Homo sapiens metabotropic glutamate receptor 8 (GRM8) mRNA, complete cds gi|2435409|gb|U95025.1|HSU95025[2435409]

13712: AF021799

Homo sapiens interleukin 17 receptor-like mRNA sequence gi|2460201|gb|AF021799.1|AF021799[2460201]

13714: U73443

Homo sapiens 5HT3 serotonin receptor gene, partial cds qi|2459549|gb|U73443.1|MMU73443[2459549]

13715: AB000520

Homo sapiens mRNA for APS, complete cds gi|2447035|dbj|AB000520.1|AB000520[2447035]

13716: X98172

H.sapiens mRNA for MACH-alpha-1 protein gi|1403318|emb|X98172.1|HSMACHA1[1403318]

13728: AH005567

Homo sapiens chromosome 4 map 4q13 gi|2290767|gb|AH005567.1|SEG_HSGNRHR[2290767]

13729: AF001952 Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 3 and complete cds gi|2290766|gb|AF001952.1|HSGNRHR3[2290766]

13730: AF001951

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 2 gi|2290765|gb|AF001951.1|HSGNRHR2[2290765]

13731: AF001950

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 1 gi | 2290764 | gb | AF001950.1 | HSGNRHR1 [2290764]

13733: AF020201

Homo sapiens Jagged 2 mRNA, complete cds gi|2432001|gb|AF020201.1|AF020201[2432001]

13734: Y14442

Homo sapiens mRNA for olfactory receptor protein, partial gi|2370144|emb|Y14442.1|HSOLFMF[2370144]

13736: AF017061

Homo sapiens vasopressin-activated calcium mobilizing putative receptor protein

(VACM-1) mRNA, complete cds

gi|2394273|gb|AF017061.1|AF017061[2394273]

13737: AF017262

Homo sapiens putative G protein-coupled receptor mRNA, complete cds gi|2388705|gb|AF017262.1|AF017262[2388705]

13738: AF016917

Homo sapiens GABA-A receptor delta subunit (GABRD) mRNA, complete cds gi|2388692|gb|AF016917.1|AF016917[2388692]

13739: Y13248

Homo sapiens mRNA for orphan chemokine receptor TYMSTR gi|2370179|emb|Y13248.1|HSY13248[2370179]

13740: D83492

Homo sapiens mRNA for Eph-family protein, complete cds gi|2281007|dbj|D83492.1|D83492[2281007]

13741: AB002058

Homo sapiens mRNA for HUMAN P2XM, complete cds gi|2350846|dbj|AB002058.1|AB002058[2350846]

13742: AF015251

Homo sapiens breast cancer-related unknown protein mRNA, partial cds gi|2345090|gb|AF015251.1|AF015251[2345090]

Homo sapiens monocyte/macrophage Ig-related receptor MIR-10 (MIR cl-10) mRNA, 13743: AF004231 complete cds

gi | 2343110 | gb | AF004231.1 | AF004231 [2343110]

13744: AF004230

Homo sapiens monocyte/macrophage Ig-related receptor MIR-7 (MIR cl-7) mRNA, complete cds

gi|2343108|gb|AF004230.1|AF004230[2343108]

13745: X90563

H.sapiens mRNA for peroxisome proliferactor activated receptor gamma gi|1480099|emb|X90563.1|HSPPARGAM[1480099]

13746: AF012629

Homo sapiens antagonist decoy receptor for TRAIL/Apo-2L (TRID) mRNA, complete

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H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
gi|34100|emb|X69311.1|HSKITPO11[34100]
13757: X69310
H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exons
10, 11, 12, 13
gi|34099|emb|X69310.1|HSKITPO10[34099]
H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
13758: X69309
gi|34098|emb|X69309.1|HSKITPO09[34098]
 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
 13759: X69308
 gi|34097|emb|X69308.1|HSKITPO08[34097]
 13760: X69307
 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
 gi|34096|emb|X69307.1|HSKITPO07[34096]
 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
 13761: X69306
 gi|34095|emb|X69306.1|HSKITPO06[34095]
 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
 13762: X69305
 gi|34094|emb|X69305.1|HSKITPO05[34094]
  13763: AF005419
  Homo sapiens P2Y5-like receptor gene, complete cds
  gi|2240034|gb|AF005419.1|AF005419[2240034]
  13764: L42324
  Homo sapiens (clone GPCR W) G protein-linked receptor gene (GPCR) gene, 5'
  end
  gi|1066730|gb|L42324.1|HUMFRCG[1066730]
  13766: AF015910
  Homo sapiens unknown protein mRNA, partial cds
  gi|2286201|gb|AF015910.1|AF015910[2286201]
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cds
gi|2338430|gb|AF012629.1|AF012629[2338430]
13747: AF012628
Homo sapiens death domain containing receptor for TRAIL/Apo-2L (DR5) mRNA,
complete cds
gi|2338428|gb|AF012628.1|AF012628[2338428]
13748: AF012536
Homo sapiens decoy receptor 1 (DcR1) mRNA, complete cds
gi|2338421|gb|AF012536.1|AF012536[2338421]
13749: AF012535
Homo sapiens death receptor 5 (DR5) mRNA, complete cds
gi|2338419|gb|AF012535.1|AF012535[2338419]
13750: AF012903
Homo sapiens P2X4 ATP-gated cation channel protein mRNA, partial cds
gi|2331043|gb|AF012903.1|AF012903[2331043]
 13751: X69316
H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
 gi|34105|emb|X69316.1|HSKITPO16[34105]
 13752: X69315
 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exons
 18, 19, 20
 gi|34104|emb|X69315.1|HSKITPO15[34104]
 13753: X69314
 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
 gi|34103|emb|X69314.1|HSKITPO14[34103]
 13754: X69313
 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
 gi|34102|emb|X69313.1|HSKITPO13[34102]
 13755: X69312
 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
 gi|34101|emb|X69312.1|HSKITPO12[34101]
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13756: X69311

Homo sapiens chemokine receptor-4 (CXCR4) mRNA, complete cds gi|2565335|gb|AF025375.1|AF025375[2565335]

13695: AF000380

Homo sapiens folate binding protein mRNA, complete cds gi|2565193|gb|AF000380.1|HSAF000380[2565193]

13696: U35875

Homo sapiens B2 bradykinin receptor mRNA, 5' sequence gi|1353391|gb|U35875.1|HSU35875[1353391]

13697: AF010193

Homo sapiens MAD-related gene SMAD7 (SMAD7) mRNA, complete cds gi|2252821|gb|AF010193.1|AF010193[2252821]

13698: X94634

H.sapiens CD97 gene exon 7 qi|1165087|emb|X94634.1|HSX94634[1165087]

13699: X94633

H.sapiens CD97 gene exon 4 gi|1165086|emb|X94633.1|HSX94633[1165086]

13700: X94632

H.sapiens CD97 gene exon 3 gi|1165085|emb|X94632.1|HSX94632[1165085]

13702: AF007892

Homo sapiens P2Y6 receptor, long splice variant mRNA, complete cds gi|2258421|gb|AF007892.1|[2258421]

13703: AF007891 Homo sapiens P2Y6 receptor, short splice variant mRNA, complete cds gi|2258419|gb|AF007891.1|[2258419]

13704: AF022383

Homo sapiens complexin I mRNA, complete cds gi|2465458|gb|AF022383.1|AF022383[2465458]

13709: X89860

H.sapiens mRNA for T-cell receptor alpha chain gi|927420|emb|X89860.1|HSNP7TCR2[927420]

13710: Y08456

H.sapiens ChemR1 gene

gi|2465081|emb|Y08456.1|HSCHEMR1[2465081]

13767: X99250

H.sapiens mRNA for endothelin-B receptor splice variant gi|2285955|emb|X99250.1|HSX99250[2285955]

13768: AF007545

Homo sapiens SIV/HIV receptor Bonzo (Bonzo) mRNA, complete cds gi|2253421|gb|AF007545.1|AF007545[2253421]

13769: Z79783

H.sapiens G protein-coupled receptor CKR-L2 gi|2281709|emb|279783.1|HSCKRL2[2281709]

13778: Z49994

H.sapiens partial gene for proteinase-activated receptor 2 (1289 BP) gi|1008086|emb|Z49994.1|HSPAR2B[1008086]

13779: AF007555

Homo sapiens IAR/receptor-like protein-tyrosine phosphatase precursor mRNA, complete cds gi|2262074|gb|AF007555.1|AF007555[2262074]

13780: AF008556

Homo sapiens interleukin-2 receptor mRNA, alternatively spliced, partial cds gi|2266932|gb|AF008556.1|AF008556[2266932]

13891: Y10152

H.sapiens mRNA for CRF2 receptor, beta isoform, aberrantly spliced, (94bp gi|1785640|emb|Y10152.1|HSCRF294[1785640]

13892: Y10153

H.sapiens mRNA for CRF2 receptor, beta isoform, aberrantly spliced, (227bp gi|1785639|emb|Y10153.1|HSCRF2227[1785639]

13893: Y10151

H.sapiens mRNA for CRF2 receptor, beta isoform, partial gi|1785637|emb|Y10151.1|HSCRF2[1785637]

13894: M17325

Homo sapiens T-cell receptor gamma-chain constant region (TCRGC1) mRNA, partial cds gi|2072752|gb|M17325.1|HUMTCGCJ[2072752]

13895: M17324

Homo sapiens T-cell receptor gamma-chain constant region (TCRGC2) mRNA, partial cds gi|2072751|gb|M17324.1|HUMTCGCI[2072751]

13896: M17323
Homo sapiens T-cell receptor gamma-chain constant region (TCRGC2) mRNA, partial cds
gi|2072750|gb|M17323.1|HUMTCGCH[2072750]

13897: AF004327 Homo sapiens angiopoietin-2 mRNA, complete cds gi|2257932|gb|AF004327.1|AF004327[2257932]

13898: AF004021 Homo sapiens prostaglandin F2 alpha receptor mRNA, complete cds gi|2257849|gb|AF004021.1|AF004021[2257849]

13899: AF006464 Homo sapiens muscle specific tyrosine kinase receptor (MUSK) mRNA, complete cds $\frac{gi}{2253311} \frac{gb}{AF006464.1} \frac{AF006464}{AF006464} = \frac{2253311}{AF006464}$

13900: AF005637 Homo sapiens endothelin A receptor gene, 5' flanking region and exon 1 gi|2253289|gb|AF005637.1|AF005637[2253289]

13902: Z24461 H.sapiens MTCP-1 gene gi|406866|emb|Z24461.1|HSMTCP1I[406866]

13903: Z24463 H.sapiens MTCP-1 gene gi|406865|emb|Z24463.1|HSMTCP1H[406865]

13904: Z24457 H.sapiens of TCRA gene MTCP-1 gene gi|406860|emb|Z24457.1|HSMTCP1D[406860]

13905: Z24456 H.sapiens of MTCP-1 gene MTCP-1 gene gi|406859|emb|Z24456.1|HSMTCP1C[406859]

13906: U45984 Homo sapiens CCR6 chemokine receptor (CMKBR6) gene, complete cds gi|2246432|gb|U45984.1|HSU45984[2246432]

13908: AF005900

Homo sapiens alpha2B-adrenergic receptor (alpha2C2AR) gene, complete cds gi|2245627|gb|AF005900.1|AF005900[2245627]

13909: AF005210

Homo sapiens CC chemokine receptor CCR8 (CMKBR8) mRNA, partial cds gi|2245579|gb|AF005210.1|AF005210[2245579]

13524: Y16282

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha6 subunit precursor gi|2815224|emb|Y16282.1|HSY16282[2815224]

13525: Y16281

Homo sapiens mRNA for nicotinic acetylcholine receptor alpha2 subunit precursor gi|2815222|emb|Y16281.1|HSY16281[2815222]

13526: X98858

H.sapiens mRNA for HLA-C specific activatory NK receptor gi|1419593|emb|X98858.1|HSNKREC[1419593]

13527: M76676

Homo sapiens leukocyte platelet-activating factor receptor mRNA, complete cds gi|2810988|gb|M76676.1|HUMNPIIY20[2810988]

13528: Y08420

H.sapiens mRNA for nicotinic acetylcholine receptor alpha7 subunit precursor gi|2808623|emb|Y08420.1|HSNACHRA7[2808623]

13529: Y08419

H.sapiens mRNA for nicotinic acetylcholine receptor alpha5 subunit precursor gi|1702913|emb|Y08419.1|HSNACHRA5[1702913]

13530: Y08421

H.sapiens mRNA for nicotinic acetylcholine receptor alpha4 subunit precursor gi | 1702911 | emb | Y08421.1 | HSNACHRA4 [1702911]

13531: Y08417

H.sapiens mRNA for nicotinic acetylcholine receptor beta3 subunit precursor gi|1702909|emb|Y08417.1|HSNACHR3B[1702909]

13532: Y08416

H.sapiens mRNA for nicotinic acetylcholine receptor beta4 subunit precursor gi|1702919|emb|Y08416.1|HSNACHRB4[1702919]

13533: Y08415 H.sapiens mRNA for nicotinic acetylcholine receptor beta2 subunit precursor gi|1702917|emb|Y08415.1|HSNACHRB2[1702917] 13534: Y08418 H.sapiens mRNA for nicotinic acetylcholine receptor alpha3 subunit precursor gi|1702907|emb|Y08418.1|HSNACHR3A[1702907] 13535: AF001985 Homo sapiens CD38 gene, 5' upstream sequence qi|2804672|gb|AF001985.1|AF001985[2804672] 13536: AF042077 Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9079.6 allele, partial cds gi|2801710|gb|AF042077.1|AF042077[2801710] 13537: AF042076 Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9108.1 allele, partial cds gi|2801708|gb|AF042076.1|AF042076[2801708] 13538: AF042075 Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9110 allele, partial cds gi|2801706|gb|AF042075.1|AF042075[2801706] 13539: AF042074 Homo sapiens olfactory receptor-like protein (OLFR 42A) gene, OLFR 42A-9079.3 allele, partial cds gi|2801704|gb|AF042074.1|AF042074[2801704] 13540: AF042073 Homo sapiens olfactory receptor-like protein (OLFR 42A) gene, OLFR 42A-9049 allele, partial cds gi|2801702|gb|AF042073.1|AF042073[2801702] 13600: Y10530 H.sapiens gene encoding putative olfactory receptor (clone htpcr2) gi|2792017|emb|Y10530.1|HSHTPCR2[2792017]

13601: Y10529 H.sapiens mRNA for putative olfactory receptor (clone ht2) gi|2792015|emb|Y10529.1|HSHT2[2792015]

13614: Z26876

H.sapiens gene for ribosomal protein L38 gi|407422|emb|Z26876.1|HSRPL38[407422]

13615: Z50150

H.sapiens mRNA for tyrosine kinase activator protein 1 (TKA-1) gi|1246762|emb|Z50150.1|HSTKA1MR[1246762]

13616: Y13055

Homo sapiens mRNA for NKG2-CII activating NK receptor gi|2765292|emb|Y13055.1|HSNKG2CII[2765292]

13617: Y13054

Homo sapiens mRNA for NK receptor, clone GR #29 gi|2765290|emb|Y13054.1|HSNKREC29[2765290]

13618: Y10437

H.sapiens mRNA for serotonin receptor 4 gi|2765076|emb|Y10437.1|HSSERR4[2765076]

13619: AJ002105

Homo sapiens mRNA for NK receptor, clone library TG14#13 gi|2764706|emb|AJ002105.1|HSAJ2105[2764706]

13620: AJ002104

Homo sapiens mRNA for NK receptor, clone library TG14#6 gi|2764704|emb|AJ002104.1|HSAJ2104[2764704]

13621: AJ002103

Homo sapiens mRNA for NK receptor, clone library TG14#35 gi|2764702|emb|AJ002103.1|HSAJ2103[2764702]

13622: AJ002102

Homo sapiens mRNA for NK receptor, clone library TG14#8 gi|2764700|emb|AJ002102.1|HSAJ2102[2764700]

13623: AJ000001

Homo sapiens mRNA for CD94-B NK receptor gi|2764393|emb|AJ000001.1|HSCD94B[2764393]

13624: Y10141

H.sapiens DAT1 gene, partial, VNTR gi | 1752665 | emb | Y10141.1 | HSDAT1 [1752665]

13625: Z97213

Homo sapiens mRNA for T-cell receptor

gi|2239129|emb|Z97213.1|HSTCRBV2S[2239129]

13627: AF026263

Homo sapiens muscarinic receptor (CHRM5) mRNA, complete cds gi|2605721|gb|AF026263.1|AF026263[2605721]

13628: AF026261

Homo sapiens histamine H1 receptor mRNA, complete cds qi|2605717|gb|AF026261.1|AF026261[2605717]

13629: AF026260

Homo sapiens vitamin D receptor (VDR) mRNA, complete cds gi|2605715|gb|AF026260.1|AF026260[2605715]

13630: AH005786

Homo sapiens CC chemokine receptor 5 (CCR5) gene, complete cds gi|2739498|gb|AH005786.1|SEG_HSCCR5AB[2739498]

13631: AF031237

Homo sapiens CC chemokine receptor 5 (CCR5) gene, complete cds gi|2739497|gb|AF031237.1|HSCCR5AB3[2739497]

13633: AH005782

Homo sapiens chromosome X map Xq28 gi|2735348|gb|AH005782.1|SEG_HSGABRE[2735348]

13634: AF037334

Homo sapiens Eph-like receptor tyrosine kinase hEphBld (EphBl) mRNA, complete gi|2739209|gb|AF037334.1|AF037334[2739209]

13635: AF037333

Homo sapiens Eph-like receptor tyrosine kinase hEphB1c (EphB1) mRNA, complete gi|2739207|gb|AF037333.1|AF037333[2739207]

13636: AF011406

Homo sapiens corticotropin releasing hormone receptor type 2 beta isoform (CRH2R) mRNA, complete cds gi|2738557|gb|AF011406.1|AF011406[2738557]

13637: U59632

Homo sapiens H5 mRNA, partial cds; and platelet glycoprotein Ib beta chain mRNA,

complete cds

gi|1809264|gb|U59632.1|HSU59632[1809264]

13638: D86864

Homo sapiens mRNA for acetyl LDL receptor, complete cds gi|2723468|dbj|D86864.1|D86864[2723468]

13639: AF027208

Homo sapiens AC133 antigen mRNA, complete cds gi|2688948|gb|AF027208.1|AF027208[2688948]

13640: AB001025

Homo sapiens mRNA for brain ryanodine receptor, complete cds gi|2696014|dbj|AB001025.1|AB001025[2696014]

13641: D00017

Homo sapiens mRNA for lipocortin II, complete cds gi|219909|dbj|D00017.1|HUMLIC[219909]

13644: AF025998

Homo sapiens atrial natriuretic peptide clearance receptor (ANPRC) mRNA, complete cds gi|2570851|gb|AF025998.1|AF025998[2570851]

13645: AD000671

Homo sapiens DNA from chromosome 19-cosmid f24109 containing HRX2, genomic sequence

gi|1905893|gb|AD000671.1|AD000671[1905893]

13646: Z49119

H.sapiens mRNA for serotonin 6 receptor (5-HT6; partial) gi|984128|emb|Z49119.1|HS5HT6[984128]

13647: Z48150

H.sapiens 5-HT4 mRNA for serotonin 4 receptor (5-HT4) gi|984126|emb|Z48150.1|HS5HT4[984126]

13648: Y15743

Homo sapiens RET proto-oncogene, exon 13 containing two mutations gi|2665353|emb|Y15743.1|HSRET13[2665353]

13649: AF000575

Homo sapiens clone 16 immunoglobulin-like transcript 5 mRNA, complete cds gi|2264428|gb|AF000575.1|AF000575[2264428]

13650: AF000574

Homo sapiens clone 1 immunoglobulin-like transcript 4 mRNA, complete cds gi|2264426|gb|AF000574.1|AF000574[2264426]

13651: Z26652 H.sapiens FLT3 mRNA for FLT3 receptor tyrosine kinase gi|406322|emb|Z26652.1|HSFLT3RTK[406322] 13653: X82208 H.sapiens mRNA for beta-centractin (ATCC# HHCPJ76) gi|563887|emb|X82208.1|HSBCENTR[563887] 13654: AF035261 Homo sapiens thyroid stimulating hormone receptor (TSHR) mRNA, partial cds gi|2654195|gb|AF035261.1|HSTSHR[2654195] 13655: AF032388 Homo sapiens vasopressin receptor type 2 mRNA, alternatively spliced, complete cds gi|2654030|gb|AF032388.1|AF032388[2654030] 13656: AF025534 Homo sapiens leucocyte immunoglobulin-like receptor-8 (LIR-8) mRNA, complete gi|2653874|gb|AF025534.1|AF025534[2653874] Homo sapiens leucocyte immunoglobulin-like receptor-3 (LIR-3) mRNA, complete 13657: AF025533 gi|2653872|gb|AF025533.1|AF025533[2653872] Homo sapiens leucocyte immunoglobulin-like receptor-5 (LIR-5) mRNA, complete 13658: AF025532 gi|2653870|gb|AF025532.1|AF025532[2653870] 13659: AF025531 Homo sapiens leucocyte immunoglobulin-like receptor-7 (LIR-7) mRNA, complete gi|2653868|gb|AF025531.1|AF025531[2653868] Homo sapiens leucocyte immunoglobulin-like receptor-6a (LIR-6) mRNA, complete 13660: AF025530 gi|2653866|gb|AF025530.1|AF025530[2653866]

gi|2653864|gb|AF025529.1|AF025529[2653864]

13661: AF025529

Homo sapiens leucocyte immunoglobulin-like receptor-6b (LIR-6) mRNA, complete

Homo sapiens leucocyte immunoglobulin-like receptor-2 (LIR-2) mRNA, complete

gi|2653862|gb|AF025528.1|AF025528[2653862]

13663: AF025527

Homo sapiens leucocyte immunoglobulin-like receptor-4 (LIR-4) mRNA, complete

gi|2653860|gb|AF025527.1|AF025527[2653860]

13664: Y13583

Homo sapiens mRNA for G-protein coupled receptor

gi|2652933|emb|Y13583.1|HSGPCP[2652933]

13665: Y13367

H.sapiens mRNA for phosphoinositide 3-kinase gi|2143259|emb|Y13367.1|HSPHOSI3K[2143259]

13666: X82207

H.sapiens mRNA for beta-centractin (PC3) gi|563885|emb|X82207.1|HSBCENT[563885]

13667: AF033854

Homo sapiens lymphocyte inhibitor of TRAIL (LIT) mRNA, complete cds gi|2645841|gb|AF033854.1|AF033854[2645841]

H.sapiens mRNA for for vasopressin activated calcium mobilizing receptor-like 13668: X81882 protein

gi|1628414|emb|X81882.1|HSVACM1[1628414]

13669: AF024690

Homo sapiens putative G protein-coupled receptor (GPR43) gene, complete cds gi|2612951|gb|AF024690.1|AF024690[2612951]

13670: AF024689

Homo sapiens putative G protein-coupled receptor (GPR42) gene, complete cds gi|2612949|gb|AF024689.1|AF024689[2612949]

13671: AF024688

Homo sapiens putative G protein-coupled receptor (GPR41) gene, complete cds gi|2612947|gb|AF024688.1|AF024688[2612947]

13672: AF024687 Homo sapiens putative G protein-coupled receptor (GPR40) gene, complete cds

gi|2612945|gb|AF024687.1|AF024687[2612945]

13673: D87513

Homo sapiens mRNA for Grb7 protein, partial cds gi|1526534|dbj|D87513.1|D87513[1526534]

13674: D49919

Homo sapiens mRNA for C-C chemokine receptor type 2, complete cds gi|2626807|dbj|D49919.1|D49919[2626807]

13675: AF030512

Homo sapiens small cell vasopressin subtype 1b receptor mRNA, complete cds gi|2613124|gb|AF030512.1|AF030512[2613124]

13676: Y12852

Homo sapiens P2X7 gene, exon 2 and 3 gi|2612788|emb|Y12852.1|HSP2X7E23[2612788]

13677: Y12851

Homo sapiens P2X7 gene, exon 1 and joined CDS gi|2597926|emb|Y12851.1|HSP2X7EX1[2597926]

13678: Y12854

Homo sapiens P2X7 gene, exon 9-11 gi|2612787|emb|Y12854.1|HSP2X7911[2612787]

13679: Y12853

Homo sapiens P2X7 gene, exon 4-8 gi|2612786|emb|Y12853.1|HSP2X748[2612786]

13680: Y12855

Homo sapiens P2X7 gene, exon 12 and 13 gi|2612785|emb|Y12855.1|HSP2X7123[2612785]

13681: AB005520

Homo sapiens ppar gamma2 gene for peroxisome proliferator activated-receptor gamma, partial cds and 5' flanking gi|2605488|dbj|AB005520.1|AB005520[2605488]

13682: Y09765

Homo sapiens mRNA for putative GABA receptor epsilon subunit gi|2285960|emb|Y09765.1|HSY09765[2285960]

13683: Y09764

Homo sapiens GABRE gene, exon 2-8 gi|2285959|emb|Y09764.1|HSY09764[2285959]

13684: Y09763

Homo sapiens GABRE gene, exon 1 (and joined CDS) gi|2285957|emb|Y09763.1|HSY09763[2285957]

13685: AF026535

Homo sapiens chemokine receptor (CCR3) mRNA, complete cds gi|2582565|gb|AF026535.1|AF026535[2582565]

13686: AF026071

Homo sapiens soluble death receptor 3 beta (DR3) mRNA, complete cds gi|2570832|gb|AF026071.1|AF026071[2570832]

13687: AF022956

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds gi|2570532|gb|AF022956.1|AF022956[2570532]

13688: AF022955

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds gi|2570530|gb|AF022955.1|AF022955[2570530]

13689: AF022954

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds gi|2570528|gb|AF022954.1|AF022954[2570528]

13690: AF022953

Homo sapiens beta2-adrenergic receptor (ADRB2) gene, complete cds gi|2570526|gb|AF022953.1|AF022953[2570526]

13691: AF014958

Homo sapiens chemokine receptor X (CKRX) mRNA, complete cds gi|2305263|gb|AF014958.1|AF014958[2305263]

13692: AB000712

Homo sapiens hCPE-R mRNA for CPE-receptor, complete cds gi|2570124|dbj|AB000712.1|AB000712[2570124]

13693: X94609

H.sapiens mRNA for activatory NK receptor/KKA3 p50.3 gi|1495414|emb|X94609.1|HSANKRMR[1495414]

13694: AF025375

Homo sapiens chemokine receptor-4 (CXCR4) mRNA, complete cds gi|2565335|gb|AF025375.1|AF025375[2565335]

13695: AF000380 Homo sapiens folate binding protein mRNA, complete cds gi|2565193|gb|AF000380.1|HSAF000380[2565193] 13696: U35875 Homo sapiens B2 bradykinin receptor mRNA, 5' sequence gi|1353391|gb|U35875.1|HSU35875[1353391] 13697: AF010193 Homo sapiens MAD-related gene SMAD7 (SMAD7) mRNA, complete cds gi|2252821|gb|AF010193.1|AF010193[2252821] 13698: X94634 H.sapiens CD97 gene exon 7 gi|1165087|emb|X94634.1|HSX94634[1165087] 13699: X94633 H.sapiens CD97 gene exon 4 gi|1165086|emb|X94633.1|HSX94633[1165086] 13700: X94632 H.sapiens CD97 gene exon 3 gi|1165085|emb|X94632.1|HSX94632[1165085] 13702: AF007892 Homo sapiens P2Y6 receptor, long splice variant mRNA, complete cds gi|2258421|gb|AF007892.1|[2258421] 13703: AF007891 Homo sapiens P2Y6 receptor, short splice variant mRNA, complete cds gi|2258419|gb|AF007891.1|[2258419] 13704: AF022383 Homo sapiens complexin I mRNA, complete cds gi|2465458|gb|AF022383.1|AF022383[2465458] 13709: X89860 H.sapiens mRNA for T-cell receptor alpha chain gi|927420|emb|X89860.1|HSNP7TCR2[927420] 13710: Y08456 H.sapiens ChemR1 gene gi|2465081|emb|Y08456.1|HSCHEMR1[2465081]

13711: U95025

Homo sapiens metabotropic glutamate receptor 8 (GRM8) mRNA, complete cds gi|2435409|gb|U95025.1|HSU95025[2435409]

13712: AF021799

Homo sapiens interleukin 17 receptor-like mRNA sequence gi|2460201|gb|AF021799.1|AF021799[2460201]

13714: U73443

Homo sapiens 5HT3 serotonin receptor gene, partial cds gi|2459549|gb|U73443.1|MMU73443[2459549]

13715: AB000520

Homo sapiens mRNA for APS, complete cds gi | 2447035 | dbj | AB000520.1 | AB000520 [2447035]

13716: X98172

H.sapiens mRNA for MACH-alpha-1 protein gi|1403318|emb|X98172.1|HSMACHA1[1403318]

13727: X92883

H.sapiens mRNA for T cell receptor alpha (clone XPHC46IV) gi|1061141|emb|X92883.1|HSPHC46A1[1061141]

13728: AH005567

Homo sapiens chromosome 4 map 4q13 gi|2290767|gb|AH005567.1|SEG_HSGNRHR[2290767]

13729: AF001952

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 3 and complete cds gi | 2290766 | gb | AF001952.1 | HSGNRHR3 [2290766]

13730: AF001951

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 2 gi|2290765|gb|AF001951.1|HSGNRHR2[2290765]

13731: AF001950

Homo sapiens gonadotropin releasing hormone receptor (GNRHR) gene, exon 1 gi|2290764|gb|AF001950.1|HSGNRHR1[2290764]

13732: AF017263

Homo sapiens putative G protein-coupled receptor gene, partial intron sequence gi 2435439 gb AF017263.1 AF017263 [2435439]

13733: AF020201

Homo sapiens Jagged 2 mRNA, complete cds gi|2432001|gb|AF020201.1|AF020201[2432001]

13734: Y14442

Homo sapiens mRNA for olfactory receptor protein, partial gi|2370144|emb|Y14442.1|HSOLFMF[2370144]

13735: AF017264

Homo sapiens putative G protein-coupled receptor gene, intronic sequence gi | 2407224 | gb | AF017264.1 | AF017264 [2407224]

13736: AF017061

Homo sapiens vasopressin-activated calcium mobilizing putative receptor protein

(VACM-1) mRNA, complete cds

gi|2394273|gb|AF017061.1|AF017061[2394273]

13737: AF017262

Homo sapiens putative G protein-coupled receptor mRNA, complete cds gi|2388705|gb|AF017262.1|AF017262[2388705]

13738: AF016917

Homo sapiens GABA-A receptor delta subunit (GABRD) mRNA, complete cds gi|2388692|gb|AF016917.1|AF016917[2388692]

13739: Y13248

Homo sapiens mRNA for orphan chemokine receptor TYMSTR gi|2370179|emb|Y13248.1|HSY13248[2370179]

13740: D83492

Homo sapiens mRNA for Eph-family protein, complete cds gi|2281007|dbj|D83492.1|D83492[2281007]

13741: AB002058

Homo sapiens mRNA for HUMAN P2XM, complete cds gi|2350846|dbj|AB002058.1|AB002058[2350846]

13742: AF015251

Homo sapiens breast cancer-related unknown protein mRNA, partial cds gi|2345090|gb|AF015251.1|AF015251[2345090]

Homo sapiens monocyte/macrophage Ig-related receptor MIR-10 (MIR cl-10) mRNA, complete cds gi|2343110|gb|AF004231.1|AF004231[2343110]

13744: AF004230

Homo sapiens monocyte/macrophage Ig-related receptor MIR-7 (MIR cl-7) mRNA,

complete cds gi | 2343108 | gb | AF004230.1 | AF004230 [2343108]

13745: X90563

H.sapiens mRNA for peroxisome proliferactor activated receptor gamma gi | 1480099 | emb | X90563.1 | HSPPARGAM [1480099]

13746: AF012629

Homo sapiens antagonist decoy receptor for TRAIL/Apo-2L (TRID) mRNA, complete

gi|2338430|gb|AF012629.1|AF012629[2338430]

13747: AF012628

Homo sapiens death domain containing receptor for TRAIL/Apo-2L (DR5) mRNA, complete cds

gi|2338428|gb|AF012628.1|AF012628[2338428]

13748: AF012536

Homo sapiens decoy receptor 1 (DcR1) mRNA, complete cds gi|2338421|gb|AF012536.1|AF012536[2338421]

13749: AF012535

Homo sapiens death receptor 5 (DR5) mRNA, complete cds gi|2338419|gb|AF012535.1|AF012535[2338419]

13750: AF012903

Homo sapiens P2X4 ATP-gated cation channel protein mRNA, partial cds gi|2331043|gb|AF012903.1|AF012903[2331043]

H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon

gi|34105|emb|X69316.1|HSKITPO16[34105]

13752: X69315

H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exons 18, 19, 20

gi|34104|emb|X69315.1|HSKITPO15[34104]

13753: X69314

H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34103|emb|X69314.1|HSKITPO14[34103]

H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon

gi|34102|emb|X69313.1|HSKITPO13[34102] 13755: X69312 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34101|emb|X69312.1|HSKITPO12[34101] 13756: X69311 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34100|emb|X69311.1|HSKITPO11[34100] 13757: X69310 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exons 10, 11, 12, 13 gi|34099|emb|X69310.1|HSKITPO10[34099] 13758: X69309 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34098|emb|X69309.1|HSKITPO09[34098] 13759: X69308 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34097|emb|X69308.1|HSKITPO08[34097] 13760: X69307 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34096|emb|X69307.1|HSKITPO07[34096] 13761: X69306 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34095|emb|X69306.1|HSKITPO06[34095] 13762: X69305 H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon gi|34094|emb|X69305.1|HSKITPO05[34094] 13763: AF005419 Homo sapiens P2Y5-like receptor gene, complete cds gi|2240034|gb|AF005419.1|AF005419[2240034]

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13764: L42324

Homo sapiens (clone GPCR W) G protein-linked receptor gene (GPCR) gene, 5' end of cds gi|1066730|gb|L42324.1|HUMFRCG[1066730] 13766: AF015910 Homo sapiens unknown protein mRNA, partial cds gi|2286201|gb|AF015910.1|AF015910[2286201] 13767: X99250 H.sapiens mRNA for endothelin-B receptor splice variant qi|2285955|emb|X99250.1|HSX99250[2285955] 13768: AF007545 Homo sapiens SIV/HIV receptor Bonzo (Bonzo) mRNA, complete cds gi|2253421|gb|AF007545.1|AF007545[2253421] 13769: Z79783 H.sapiens G protein-coupled receptor CKR-L2 gi|2281709|emb|Z79783.1|HSCKRL2[2281709] 13778: Z49994 H.sapiens partial gene for proteinase-activated receptor 2 (1289 BP) gi|1008086|emb|Z49994.1|HSPAR2B[1008086] 13779: AF007555 Homo sapiens IAR/receptor-like protein-tyrosine phosphatase precursor mRNA, complete cds gi | 2262074 | gb | AF007555.1 | AF007555 [2262074] 13780: AF008556 Homo sapiens interleukin-2 receptor mRNA, alternatively spliced, partial cds gi|2266932|gb|AF008556.1|AF008556[2266932] 13891: Y10152 H.sapiens mRNA for CRF2 receptor, beta isoform, aberrantly spliced, (94bp deletion) gi|1785640|emb|Y10152.1|HSCRF294[1785640] 13892: Y10153 H.sapiens mRNA for CRF2 receptor, beta isoform, aberrantly spliced, (227bp insertion) gi|1785639|emb|Y10153.1|HSCRF2227[1785639] 13893: Y10151 H.sapiens mRNA for CRF2 receptor, beta isoform, partial

gi|1785637|emb|Y10151.1|HSCRF2[1785637]

13894: M17325 Homo sapiens T-cell receptor gamma-chain constant region (TCRGC1) mRNA, partial cds qi|2072752|gb|M17325.1|HUMTCGCJ[2072752] 13895: M17324 Homo sapiens T-cell receptor gamma-chain constant region (TCRGC2) mRNA, partial cds gi|2072751|gb|M17324.1|HUMTCGCI[2072751] 13896: M17323 Homo sapiens T-cell receptor gamma-chain constant region (TCRGC2) mRNA, partial gi|2072750|gb|M17323.1|HUMTCGCH[2072750] 13897: AF004327 Homo sapiens angiopoietin-2 mRNA, complete cds gi | 2257932 | gb | AF004327.1 | AF004327 [2257932] 13898: AF004021 Homo sapiens prostaglandin F2 alpha receptor mRNA, complete cds gi|2257849|gb|AF004021.1|AF004021[2257849] 13899: AF006464 Homo sapiens muscle specific tyrosine kinase receptor (MUSK) mRNA, complete gi|2253311|gb|AF006464.1|AF006464[2253311] 13900: AF005637 Homo sapiens endothelin A receptor gene, 5' flanking region and exon 1 gi|2253289|gb|AF005637.1|AF005637[2253289] 13902: Z24461 H.sapiens MTCP-1 gene gi | 406866 | emb | Z24461.1 | HSMTCP1I [406866] 13903: Z24463 H.sapiens MTCP-1 gene gi | 406865 | emb | Z24463.1 | HSMTCP1H [406865] 13904: Z24457 H.sapiens of TCRA gene MTCP-1 gene

gi|406860|emb|Z24457.1|HSMTCP1D[406860]

13905: Z24456

H.sapiens of MTCP-1 gene MTCP-1 gene gi|406859|emb|Z24456.1|HSMTCP1C[406859]

13906: U45984

Homo sapiens CCR6 chemokine receptor (CMKBR6) gene, complete cds qi|2246432|gb|U45984.1|HSU45984[2246432]

13908: AF005900

Homo sapiens alpha2B-adrenergic receptor (alpha2C2AR) gene, complete cds qi|2245627|gb|AF005900.1|AF005900[2245627]

13909: AF005210

Homo sapiens CC chemokine receptor CCR8 (CMKBR8) mRNA, partial cds gi|2245579|gb|AF005210.1|AF005210[2245579]

14010: Y13758

Homo sapiens mRNA for transient receptor potential related channel 3 protein gi|2225936|emb|Y13758.1|HSY13758[2225936]

14012: AF000546

Homo sapiens purinergic receptor P2Y5 mRNA, complete cds gi|2232068|gb|AF000546.1|HSAF000546[2232068]

14013: U45983

Homo sapiens CCR8 chemokine receptor (CMKBR8) gene, complete cds gi|2231165|gb|U45983.1|HSU45983[2231165]

14015: X63819

H.sapiens mRNA for Lipoxin A4 receptor gi|31460|emb|X63819.1|HSLIPA4R[31460]

14016: X15274

H.sapiens TRGV9 gene, allele V9*A2 gi|1848091|emb|X15274.1|HSTRGV9F[1848091]

14020: X80282

H.sapiens gene for oxytocin receptor qi | 609014 | emb | X80282.1 | HSOXYTOC [609014]

14021: X81086

H. sapiens PCaR1 gene

gi|599819|emb|X81086.1|HSPCAR1[599819]

14023: X65857

H.sapiens HGMP07E gene for olfactory receptor gi | 425220 | emb | X65857.1 | HSHGM07EG [425220]

14024: X65858

H.sapiens gene for high affinity IL-8 receptor gi|312046|emb|X65858.1|HSHAIL8G[312046]

14026: Z69640

H.sapiens fgfr2 gene (exon 5)

gi|1200062|emb|Z69640.1|HSFGFR2UB[1200062]

14027: Z69641

H.sapiens fgfr2 gene

gi|1200061|emb|Z69641.1|HSFGFR2UA[1200061]

14029: Z70243

H.sapiens enhancer region for interleukin-2 receptor alpha chain gi|1769435|emb|Z70243.1|HSENHREG1[1769435]

14030: Z38109

H.sapiens DNA for CD69, exon 1

gi|793837|emb|Z38109.1|HSCD69X1[793837]

14031: AC002306

Homo sapiens DNA from chromosome 19-cosmid R33799, genomic sequence, complete

gi|2213634|gb|AC002306.1|AC002306[2213634]

14032: AF002256

Homo sapiens killer cell inhibitory receptor homolog cl-9 mRNA, complete cds gi|2197058|gb|AF002256.1|AF002256[2197058]

14033: AF002255

Homo sapiens killer cell inhibitory receptor cl-17 mRNA, complete cds gi|2197056|gb|AF002255.1|AF002255[2197056]

14034: D89079

Homo sapiens mRNA for leukotriene b4 receptor, complete cds gi|2196450|dbj|D89079.1|D89079[2196450]

14035: D89078

Homo sapiens mRNA for leukotriene b4 receptor, complete cds gi|2196448|dbj|D89078.1|D89078[2196448]

14036: AB004662

Homo sapiens mRNA for adenosine A1-receptor, complete cds gi|2196442|dbj|AB004662.1|AB004662[2196442]

14037: Y07909

H.sapiens mRNA for Progression Associated Protein gi|1542882|emb|Y07909.1|HSPAPR[1542882]

14038: L17411

Human complement receptor type 1 (alleles S and F) gene, exon 40 gi|1199855|gb|L17411.1|HUMCR1SF34[1199855]

14039: L17425

Human complement receptor type 1 (allele S) gene, exon 11 gi|451301|gb|L17425.1|HUMCR1SF10[451301]

14040: L17418

Human complement receptor type 1 (alleles S and F) gene, exon 47 and complete cds's gi|306678|gb|L17418.1|HUMCR1SF41[306678]

14041: L17417

Human complement receptor type 1 (alleles S and F) gene, exon 46 qi|306677|gb|L17417.1|HUMCR1SF40[306677]

14042: L17416

Human complement receptor type 1 (alleles S and F) gene, exon 45 gi|306676|gb|L17416.1|HUMCR1SF39[306676]

14043: L17415

Human complement receptor type 1 (alleles S and F) gene, exon 44 gi | 306675 | gb | L17415.1 | HUMCR1SF38 [306675]

14044: L17414

Human complement receptor type 1 (alleles S and F) gene, exon 43 gi|306674|gb|L17414.1|HUMCR1SF37[306674]

14045: L17413

Human complement receptor type 1 (alleles S and F) gene, exon 42 gi|306673|gb|L17413.1|HUMCR1SF36[306673]

14046: L17412

Human complement receptor type 1 (alleles S and F) gene, exon 41 gi|306672|gb|L17412.1|HUMCR1SF35[306672]

14047: L17410

Human complement receptor type 1 (alleles S and F) gene, exons 38 and 39 gi|306670|gb|L17410.1|HUMCR1SF33[306670]

14048: L17408

Human complement receptor type 1 (alleles S and F) gene, exon 37 gi|306669|gb|L17408.1|HUMCR1SF32[306669]

14049: L17407

Human complement receptor type 1 (alleles S and F) gene, exon 36 gi|306668|gb|L17407.1|HUMCR1SF31[306668]

14050: L17406

Human complement receptor type 1 (alleles S and F) gene, exon 35 gi|306667|gb|L17406.1|HUMCR1SF30[306667]

14051: L17405

Human complement receptor type 1 (alleles S and F) gene, exon 34 gi|306666|gb|L17405.1|HUMCR1SF29[306666]

14052: L17404

Human complement receptor type 1 (alleles S and F) gene, exon 33 gi|306665|gb|L17404.1|HUMCR1SF28[306665]

14053: L17403

Human complement receptor type 1 (alleles S and F) gene, exon 32 qi|306664|gb|L17403.1|HUMCR1SF27[306664]

14054: L17402

Human complement receptor type 1 (alleles S and F) gene, exons 30 and 31 gi|306663|gb|L17402.1|HUMCR1SF26[306663]

14055: L17401

Human complement receptor type 1 (alleles S and F) gene, exon 29 gi|306662|gb|L17401.1|HUMCR1SF25[306662]

14056: L17400

Human complement receptor type 1 (alleles S and F) gene, exon 28 qi|306661|gb|L17400.1|HUMCR1SF24[306661]

14057: L17398

Human complement receptor type 1 (alleles S and F) gene, exons 26 and 27 gi|306660|gb|L17398.1|HUMCR1SF23[306660]

14058: L17397

Human complement receptor type 1 (alleles S and F) gene, exon 25

gi|306659|gb|L17397.1|HUMCR1SF22[306659] 14059: L17396 Human complement receptor type 1 (alleles S and F) gene, exon 24 gi|306658|gb|L17396.1|HUMCR1SF21[306658] 14060: L17395 Human complement receptor type 1 (alleles S and F) gene, exons 22 and 23 qi|306657|gb|L17395.1|HUMCR1SF20[306657] 14061: L17394 Human complement receptor type 1 (alleles S and F) gene, exon 21 gi|306656|gb|L17394.1|HUMCR1SF19[306656] 14062: L17393 Human complement receptor type 1 (alleles S and F) gene, exon 20 gi|306655|gb|L17393.1|HUMCR1SF18[306655] 14063: L17392 Human complement receptor type 1 (alleles S and F) gene, exon 19 gi|306654|gb|L17392.1|HUMCR1SF17[306654] 14064: L17391 Human complement receptor type 1 (alleles S and F) gene, exon 18 gi|306653|gb|L17391.1|HUMCR1SF16[306653] 14065: L17430 Human complement receptor type 1 (allele S) gene, exon 17 gi|306652|gb|L17430.1|HUMCR1SF15[306652] 14066: L17429 Human complement receptor type 1 (allele S) gene, exon 16 gi|306651|gb|L17429.1|HUMCR1SF14[306651] 14067: L17428 Human complement receptor type 1 (allele S) gene, exons 14 and 15 gi|306650|gb|L17428.1|HUMCR1SF13[306650] 14068: L17427 Human complement receptor type 1 (allele S) gene, exon 13 gi|306649|gb|L17427.1|HUMCR1SF12[306649]

Human complement receptor type 1 (allele S) gene, exon 12 gi|306648|gb|L17426.1|HUMCR1SF11[306648]

14069: L17426

14070: L17424

Human complement receptor type 1 (allele S) gene, exon 10 gi|306646|gb|L17424.1|HUMCR1SF09[306646]

14071: L17423

Human complement receptor type 1 (alleles S and F) gene, exon 9 gi|306645|gb|L17423.1|HUMCR1SF08[306645]

14072: L17422

Human complement receptor type 1 (alleles S and F) gene, exon 8 qi|306644|qb|L17422.1|HUMCR1SF07[306644]

14073: L17421

Human complement receptor type 1 (alleles S and F) gene, exons 6 and 7 qi|306643|qb|L17421.1|HUMCR1SF06[306643]

14074: L17420

Human complement receptor type 1 (alleles S and F) gene, exon 5 qi|306642|gb|L17420.1|HUMCR1SF05[306642]

14075: L17419

Human complement receptor type 1 (alleles S and F) gene, exon 4 gi|306641|gb|L17419.1|HUMCR1SF04[306641]

14076: L17409

Human complement receptor type 1 (alleles S and F) gene, exon 3 gi|306640|gb|L17409.1|HUMCR1SF03[306640]

14077: L17399

Human complement receptor type 1 (alleles S and F) gene, exon 2 gi|306639|gb|L17399.1|HUMCR1SF02[306639]

14078: L17390

Human complement receptor type 1 (alleles S and F) gene, enhancer and exon 1 gi | 306638 | gb | L17390.1 | HUMCR1SF01 [306638]

14081: M14764

Human nerve growth factor receptor mRNA, complete cds gi|189204|gb|M14764.1|HUMNGFR[189204]

14082: M11025

Human asialoglycoprotein receptor H2 mRNA, complete cds gi|179080|gb|M11025.1|HUMASGPR2[179080]

14083: L31772

Human alpha-1a/d adrenergic receptor mRNA, complete cds gi|666894|gb|L31772.1|HUMA1DA[666894]

14084: L31774

Human alpha-1C-adrenergic receptor mRNA, complete cds gi|666892|gb|L31774.1|HUMA1ARA[666892]

14085: L31773

Human alpha-1B-adrenergic receptor mRNA, complete cds qi|666890|gb|L31773.1|HUMA1AR[666890]

14093: L07868

Homo sapiens receptor tyrosine kinase (ERBB4) gene, complete cds gi|337359|gb|L07868.1|HUMRETYKIN[337359]

14094: L19593

Homo sapiens interleukin 8 receptor beta (IL8RB) mRNA, complete cds gi|559053|gb|L19593.1|HUMIL8RB[559053]

14095: L19591

Homo sapiens interleukin 8 receptor alpha (IL8RA) mRNA, complete cds gi|559049|gb|L19591.1|HUMIL8RAA[559049]

14096: M69229

Human insulin-like growth factor I receptor gene, promoter region and 5' end gi|184837|gb|M69229.1|HUMIGFR1PR[184837]

14097: L03840

Human fibroblast growth factor receptor 4 (FGFR4) mRNA, complete cds gi|182570|gb|L03840.1|HUMFGFR4X[182570]

14098: L13268

Homo sapiens N-methyl-d-aspartate receptor (NR1-3) mRNA, 3' end gi|292286|gb|L13268.1|HUMMARB[292286]

14099: L13266

Homo sapiens N-methyl-d-aspartate receptor (NR1-1) mRNA, complete cds gi|292282|gb|L13266.1|HUMMAR[292282]

14100: Y13426

Homo sapiens TCRDV2 gene, partial qi|2181879|emb|Y13426.1|HSTCRDV2[2181879]

14101: Y08768

H.sapiens mRNA for IL-13 receptor gi|1877211|emb|Y08768.1|HSIL13[1877211]

14102: Y08110

H.sapiens mRNA for mosaic protein LR11
gi|1552323|emb|Y08110.1|HSLR11[1552323]

14103: E08844

Histamine H1 receptor gene gi|2176948|dbj|E08844.1|E08844[2176948]

14104: E08843

cDNA encoding Histamine H1 receptor gi|2176947|dbj|E08843.1|E08843[2176947]

14106: E07873

cDNA encoding cholecystokinin B/gastrin receptor qi|2176006|dbj|E07873.1|E07873[2176006]

14107: E07650

cDNA encoding endothelin receptor, ETB-receptor gi|2175785|dbj|E07650.1|E07650[2175785]

14108: E07649

cDNA encoding endothelin receptor, ETA-receptor gi|2175784|dbj|E07649.1|E07649[2175784]

14109: E07358

gDNA encoding adrenaline alpha2CII receptor qi|2175498|dbj|E07358.1|E07358[2175498]

14110: E07278

cDNA encoding human cholecystokinin(CCK) receptor gi|2175419|dbj|E07278.1|E07278[2175419]

14111: E06799

DNA encoding human Interleukin-5 receptor gi|2174981|dbj|E06799.1|E06799[2174981]

14112: E06798

DNA encoding human Interleukin-5 receptor gi|2174980|dbj|E06798.1|E06798[2174980]

14113: E06797

DNA encoding human Interleukin-5 receptor gi|2174979|dbj|E06797.1|E06797[2174979]

14114: E06796

DNA encoding human Interleukin-5 receptor gi|2174978|dbj|E06796.1|E06796[2174978]

14115: E05678

cDNA encoding human LH-hCG(luteinizing hormone-human choriogonadotropic hormone) receptor

gi|2173865|dbj|E05678.1|E05678[2173865]

14116: E05211

DNA encoding human scavenger receptor II gi|2173401|dbj|E05211.1|E05211[2173401]

14117: E05210

DNA encoding human scavenger receptor I gi|2173400|dbj|E05210.1|E05210[2173400]

14118: E05109

cDNA encoding human oxytocin receptor gi|2173303|dbj|E05109.1|E05109[2173303]

14189: E04823

cDNA encoding interleukin 6 receptor gi|2173019|dbj|E04823.1|E04823[2173019]

14190: E03879

cDNA encoding platelet activating factor receptor gi|2172093|dbj|E03879.1|E03879[2172093]

14191: E03829

cDNA encoding human thromboxane receptor gi|2172043|dbj|E03829.1|E03829[2172043]

14192: E03378

DNA encoding N-terminal fragment of human growth hormone receptor gi|2171595|dbj|E03378.1|E03378[2171595]

14193: E03377

DNA encoding C-terminal fragment of human growth hormone receptor gi|2171594|dbj|E03377.1|E03377[2171594]

14194: E03335

Human b-FGF receptor gene gi|2171552|dbj|E03335.1|E03335[2171552]

14195: E03268

cDNA sequence coding for human scavenger receptor, type II gi|2171485|dbj|E03268.1|E03268[2171485] 14196: E03267 cDNA sequence coding for human scavenger receptor, type I gi|2171484|dbj|E03267.1|E03267[2171484] 14197: E02673 cDNA encoding human B cell stimulating factor 2 receptor protein gi|2170901|dbj|E02673.1|E02673[2170901] 14198: E02541 cDNA encoding human Interleukin-2 receptor L chain gi|2170771|dbj|E02541.1|E02541[2170771] 14199: E02151 Terminal sequence of constant region of T cell receptor beta chain(c beta-1) gi|2170389|dbj|E02151.1|E02151[2170389] 14200: E01646 cDNA encoding Fc epsilon receptor gi|2169899|dbj|E01646.1|E01646[2169899] 14201: E01052 DNA encoding human mature TNF gi | 2169311 | dbj | E01052.1 | E01052 [2169311] 14202: E00999 cDNA encoding human insulin receptor gi | 2169258 | dbj | E00999.1 | E00999 [2169258] 14203: E00990 cDNA encoding alpha chain of T-cell receptor qi|2169251|dbj|E00990.1|E00990[2169251] 14204: E00727 cDNA encoding human IL-2 receptor qi | 2169004 | dbj | E00727.1 | E00727 [2169004] 14205: E00723 cDNA encoding human interleukin-2 receptor qi|2169000|dbj|E00723.1|E00723[2169000] 14206: E00685

cDNA encoding human T-cell antigen receptor protein

gi|2168964|dbj|E00685.1|E00685[2168964]

14207: D31833 Human mRNA for vasopressin V1b receptor, complete cds gi|563981|dbj|D31833.1|HUMVV1BR[563981] 14208: D16845 Human mRNA for thyrotropin-releasing hormone receptor, complete cds gi|577631|dbj|D16845.1|HUMTRHR1[577631] 14209: D28131 Human mRNA for TGF-beta receptor type IIB, partial sequence gi|456708|dbj|D28131.1|HUMTGFBRII[456708] 14211: D17517 Human sky mRNA for Sky, complete cds gi | 624880 | dbj | D17517.1 | HUMSKY [624880] 14214: D30780 Human mRNA for phospholipase A2 receptor, partial cds gi|565645|dbj|D30780.1|HUMPLA2IR[565645] 14215: D38299 Homo sapiens mRNA for prostaglandin E receotor EP3 subtype 2 isoform, complete gi|1389574|dbj|D38299.1|HUMPEREFC[1389574] 14216: D38298 Homo sapiens mRNA for prostaglandin E receotor EP3 subtype 1b isoform, complete cds gi|1389573|dbj|D38298.1|HUMPEREEB[1389573] 14217: D38301 Homo sapiens mRNA for prostaglandin E receptor EP3 subtype 3 isoform, complete cds gi|1389572|dbj|D38301.1|HUMPERECE[1389572] 14218: D38300 Homo sapiens mRNA for prostaglandin E receotor EP3 subtype 4 isoform,

14219: D38297

gi|1389571|dbj|D38300.1|HUMPEREBD[1389571]

complete

Homo sapiens mRNA for prostaglandin E receotor EP3 subtype 1a isoform, complete cds gi|1389570|dbj|D38297.1|HUMPEREA[1389570]

14220: D28538

Human mRNA for metabotropic glutamate receptor subtype 5a, complete cds gi|1408051|dbj|D28538.1|HUMMGRS5A[1408051]

14221: D14872

Human DNA for fibroblast growth factor receptor 2 (K-sam-II) exon C3, partial

gi|511927|dbj|D14872.1|HUMKSAMC3[511927]

14222: D50582

Human gene for inward rectifier K channel, complete cds gi|1088444|dbj|D50582.1|HUMIRKCB[1088444]

14223: D26070

Human mRNA for type 1 inositol 1,4,5-trisphosphate receptor, complete cds gi|559322|dbj|D26070.1|HUMINSP3R1[559322]

14232: D26156

Human mRNA for transcriptional activator hSNF2b, complete cds gi|505087|dbj|D26156.1|HUMHSNF2B[505087]

14233: D26155

Human mRNA for transcriptional activator hSNF2a, complete cds gi|505086|dbj|D26155.1|HUMHSNF2A[505086]

14234: D26351

Human mRNA for type 3 inositol 1,4,5-trisphosphate receptor, complete cds gi|450470|dbj|D26351.1|HUMHT3I[450470]

14235: D26350

Human mRNA for type 2 inositol 1,4,5-trisphosphate receptor, complete cds qi|450468|dbj|D26350.1|HUMHT2I[450468]

14236: D25418

Human mRNA for prostacyclin receptor, complete cds gi|467509|dbj|D25418.1|HUMHPR[467509]

14237: D10924 Human mRNA for HM89 gi|219868|dbj|D10924.1|HUMHM89[219868]

14238: D10923

Human mRNA for HM74

gi|219866|dbj|D10923.1|HUMHM74[219866]

14239: D10922

Human mRNA for FMLP-related receptor (HM63) gi|219864|dbj|D10922.1|HUMHM63[219864]

14240: D10925

Human mRNA for HM145

gi|219862|dbj|D10925.1|HUMHM145[219862]

14241: D28481

Human mRNA for histamine H1 receptor, complete cds gi|457654|dbj|D28481.1|HUMHH1R[457654]

14242: D10995

Human gene for serotonin 1B receptor, complete cds gi|219678|dbj|D10995.1|HUMHGCR[219678]

14243: D38449

Human mRNA for G protein-coupled receptor, complete cds gi|556519|dbj|D38449.1|HUMGPCRAA[556519]

14245: D37827

Homo sapiens mRNA for large erk/cek5 tyrosine kinase, partial cds gi|1060894|dbj|D37827.1|HUMERK1P[1060894]

14246: D13305

Human mRNA for brain cholecystokinin receptor gi|436039|dbj|D13305.1|HUMBRACHRE[436039]

14247: D32201

Human mRNA for alpha 1C adrenergic receptor isoform 3, complete cds gi|927210|dbj|D32201.1|HUMAICAR3[927210]

14248: D16354

Human mRNA for Ah receptor, complete cds gi|464179|dbj|D16354.1|HUMAHRE[464179]

14249: D25235

Human mRNA for alphalC adrenergic receptor, complete cds gi|433200|dbj|D25235.1|HUMACAR[433200]

14250: D13538

Human alpha2CII-adrenergic receptor gene, complete cds

gi|219405|dbj|D13538.1|HUMA2CIIA[219405]

14251: D32202

Human mRNA for alpha 1C adrenergic receptor isoform 2, complete cds gi|927208|dbj|D32202.1|HUMA1CAR2[927208]

14253: D86519

Human mRNA for neuropeptide y/peptide YY Y6 receptor, complete cds qi|1731789|dbj|D86519.1|D86519[1731789]

14254: D50683

Homo sapiens mRNA for TGF-betaIIR alpha, complete cds gi|1827474|dbj|D50683.1|D50683[1827474]

14255: D50682

Homo sapiens mRNA for TGF-betaIIR beta, partial cds qi|1827472|dbj|D50682.1|D50682[1827472]

14256: D28472

Human mRNA for prostaglandin E receptor EP4 subtype, complete cds qi|1486234|dbj|D28472.1|D28472[1486234]

14257: D29634

Human lung mRNA for receptor for prostacyclin, complete cds qi|577629|dbj|D29634.1|D29634[577629]

14258: D28539

Human mRNA for metabotropic glutamate receptor subtype 5b, complete cds gi|1408053|dbj|D28539.1|HUMMGRS5B[1408053]

14259: Y09479

H.sapiens mRNA for G protein-coupled receptor Edg-2 gi|1679601|emb|Y09479.1|HSEDG2[1679601]

14260: U97197

Homo sapiens asialoglycoprotein receptor (ASGPR) mRNA, complete cds gi|2121249|gb|U97197.1|HSU97197[2121249]

14261: X81892

H.sapiens mRNA for HE6 Tm7 receptor gi|2117160|emb|X81892.1|HSHE6[2117160]

14262: Y07619

H.sapiens mRNA for peroxisome proliferator-activated receptor alpha gi|1514594|emb|Y07619.1|HSPPARAGE[1514594]

14263: D16815

Homo sapiens mRNA for EAR-1r, complete cds gi|2116671|dbj|D16815.1|D16815[2116671]

14264: X95876

H.sapiens mRNA for G-protein coupled receptor gi|1552845|emb|X95876.1|HSGPCRIN8[1552845]

14265: AF000545

Homo sapiens putative purinergic receptor P2Y10 gene, complete cds qi|2104786|gb|AF000545.1|HSAF000545[2104786]

14267: U95626

Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr5) and ccr6 (ccr6) genes, complete cds, and lactoferrin (lactoferrin) gene, partial cds, complete

gi|2104517|gb|U95626.1|HSU95626[2104517]

14268: U77352

Homo sapiens MAP kinase-activating death domain protein (MADD) mRNA, complete

gi|2102697|gb|U77352.1|HSU77352[2102697]

14269: D86098

Homo sapiens mRNA for prostaglandin EP3 receptor subtype isoform, complete

gi|2102646|dbj|D86098.1|D86098[2102646]

14270: D86097

Homo sapiens mRNA for prostaglandin EP3 receptor subtype isoform, complete

gi|2102644|dbj|D86097.1|D86097[2102644]

14271: X98510

H.sapiens mRNA for G protein-coupled receptor gi|1894788|emb|X98510.1|HSX98510[1894788]

14272: D89675

Homo sapiens mRNA for bone morphogenetic protein type IB receptor, complete

gi|2055308|dbj|D89675.1|D89675[2055308]

14273: D43772

Human squamous cell carcinoma of esophagus mRNA for GRB-7 SH2 domain protein, complete cds

gi|601890|dbj|D43772.1|HUMGRB7[601890]

14274: X89677

H.sapiens mRNA for TPCR92 protein gi|902337|emb|X89677.1|HSTPCR92P[902337]

14275: X89676

H.sapiens mRNA for TPCR86 protein gi|902335|emb|X89676.1|HSTPCR86P[902335]

14276: X89675

H.sapiens mRNA for TPCR85 protein gi|902333|emb|X89675.1|HSTPCR85P[902333]

14277: X89674

H.sapiens mRNA for TPCR27 protein gi|902331|emb|X89674.1|HSTPCR27P[902331]

14278: X89673

H.sapiens mRNA for TPCR26 protein gi|902329|emb|X89673.1|HSTPCR26P[902329]

14279: X89672

H.sapiens mRNA for TPCR25 protein gi|902327|emb|X89672.1|HSTPCR25P[902327]

14280: X89671

H.sapiens mRNA for TPCR24 protein gi|902325|emb|X89671.1|HSTPCR24P[902325]

14281: X89670

H.sapiens mRNA for TPCR16 protein gi|902323|emb|X89670.1|HSTPCR16P[902323]

14282: X89669

H.sapiens mRNA for TPCR120 protein gi|902321|emb|X89669.1|HSTPCR120[902321]

14283: X89668

H.sapiens mRNA for TPCR110 protein gi|902319|emb|X89668.1|HSTPCR110[902319]

14284: X89667

H.sapiens mRNA for TPCR106 protein gi|902317|emb|X89667.1|HSTPCR106[902317]

14285: X89666

H.sapiens mRNA for TPCR100 protein gi|902315|emb|X89666.1|HSTPCR100[902315] 14291: X73617 H.sapiens mRNA for T-cell receptor delta gi|402624|emb|X73617.1|HSTCRDE[402624] 14292: Z79612 H.sapiens DNA for muscle nicotinic acetylcholine receptor gene promotor, DBLambda20 qi|1922318|emb|279612.1|HSMNAR3[1922318] 14293: Z79611 H.sapiens DNA for muscle nicotinic acetylcholine receptor gene promotor, clone DBLambda23 gi|1922317|emb|Z79611.1|HSMNAR2[1922317] 14294: Z79610 H. sapiens DNA for muscle nicotinic acetylcholine receptor gene promotor, clone ICRFc105F02104 gi|1922316|emb|Z79610.1|HSMNAR1[1922316] 14295: Y09852 H.sapiens FGFR3 gene, partial gi|1922307|emb|Y09852.1|HSFGFR3I2[1922307] 14309: Z46223 H.sapiens DNA for immunoglobulin G Fc receptor IIIB gi|559446|emb|Z46223.1|HSIGGRE3B[559446] 14310: Z46222 H.sapiens DNA for immunoglobulin G Fc receptor IIIA gi|559445|emb|Z46222.1|HSIGGRE3A[559445] 14311: Y09561 H.sapiens mRNA for P2X7 receptor gi|1854511|emb|Y09561.1|HSP2X7[1854511] 14312: Y09328 H.sapiens mRNA for IL13 receptor alpha-1 chain gi|1885307|emb|Y09328.1|HSIL13RA1[1885307]

14313: Y07593

H.sapiens mRNA for 46 kDa coxsackievirus and adenovirus receptor (CAR) protein gi|1881446|emb|Y07593.1|HS46KDA[1881446] 14314: X07205 H.sapiens TRGV9 gene, allele V9*A1 gi|1848089|emb|X07205.1|HSTRGV9[1848089] 14315: X15272 H.sapiens TRGV4F gene gi|1841921|emb|X15272.1|HSTRGV4F[1841921] 14316: Y11227 H.sapiens TRGV11 gene gi|1848086|emb|Y11227.1|HSTRGV11G[1848086] 14317: X74798 H.sapiens TRGV10 gene, allele V10*A2 qi|1848083|emb|X74798.1|HSTRGV[1848083] 14321: X80878 H.sapiens R kappa B mRNA gi|695578|emb|X80878.1|HSRKAPB[695578] 14324: X70070 H.sapiens mRNA for neurotensin receptor gi|35020|emb|X70070.1|HSNEURA[35020] 14325: X94552 H.sapiens mRNA for metabotropic glutamate receptor type 7 gi|1370110|emb|X94552.1|HSMGLU7[1370110] 14326: X89105 H.sapiens krag-like mRNA gi|939922|emb|X89105.1|HSKRAGGEN[939922] 14327: X92562 H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (539bp) gi|1296655|emb|X92562.1|HSIGAFCR5[1296655] 14328: X92561 H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (585bp) gi|1296654|emb|X92561.1|HSIGAFCR4[1296654] 14329: X92560 H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (807bp)

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gi|1296653|emb|X92560.1|HSIGAFCR3[1296653]
14330: X92559
H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (771bp)
gi|1296652|emb|X92559.1|HSIGAFCR2[1296652]
14331: X92558
H.sapiens mRNA for myeloid IgA Fc receptor, CD89 (837bp)
gi|1296651|emb|X92558.1|HSIGAFCR1[1296651]
14332: Z50197
H.sapiens FGFR2, Bek gene (partial; mutation C)
gi|929635|emb|Z50197.1|HSFGFR2XC[929635]
14333: Z50196
H.sapiens FGFR2, Bek gene (partial; mutation B)
gi|929634|emb|Z50196.1|HSFGFR2XB[929634]
14334: Z50201
H.sapiens FGFR2 gene (partial; mutation A)
gi|929633|emb|Z50201.1|HSFGFR2XA[929633]
14335: X72304
H.sapiens mRNA for corticotrophin releasing factor receptor
 gi|436118|emb|X72304.1|HSCRFA[436118]
 14336: X86169
 H.sapiens B2-bradykinin receptor gene, exon 2, C allele
 gi|1220165|emb|X86169.1|HSB2BRX2C[1220165]
 14342: X03131
 H.sapiens interleukin 2 receptor gene 5' flanking region and exon 1 (and
 joined
 CDS)
 gi|33818|emb|X03131.1|HSIL2RG1[33818]
 14343: X57740
 H.sapiens rearranged T-cell receptor gamma chain gene, V3RS-J1 (hybrid
 qi|505478|emb|X57740.1|HSTCRHJD[505478]
 14344: X01719
 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 7
 and
 8)
 gi|28278|emb|X01719.1|HSACHG5[28278]
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14345: X01715 H.sapiens gene fragment for the acetylcholine receptor gamma subunit precursor (exons 1 and 2) qi|28268|emb|X01715.1|HSACHG1[28268] 14535: Z30429 H.sapiens gene for early lymphocyte activation antigen CD69, exon 4 gi|534947|emb|Z30429.1|HSLACD694[534947] 14536: X89744 H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 4 gi|1279462|emb|X89744.1|HSCHRNA44[1279462] 14537: X87765 H.sapiens CD89 gene, exon TM/C gi|963045|emb|X87765.1|HSCD89EX5[963045] 14538: X87766 H.sapiens CD89 gene, exon EC2 gi|963044|emb|X87766.1|HSCD89EX4[963044] 14539: X87769 H.sapiens CD89 gene, exon EC1 gi|963043|emb|X87769.1|HSCD89EX3[963043] 14540: X87768 H.sapiens CD89 gene, exon S2 qi | 963042 | emb | X87768.1 | HSCD89EX2 [963042] 14541: X87767 H.sapiens CD89 gene, exon S1 gi|963041|emb|X87767.1|HSCD89EX1[963041] 14542: AH004970 Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene gi|995299|gb|AH004970.1|SEG_HUMIFNAM0[995299] 14543: L42243 Homo sapiens (clone 51H8) alternatively spliced interferon receptor (IFNAR2) gene, exon 9 and complete cds's gi|995298|gb|L42243.1|HUMIFNAM08[995298] 14544: L41944 Homo sapiens interferon receptor ifnar2-1 (splice variant IFNAR2-1) mRNA, complete cds

gi|995296|gb|L41944.1|HUMIFNAL[995296]

14545: L41943

Homo sapiens interferon receptor ifnar2-3 (splice variant IFNAR2-3) mRNA, complete cds

gi|995294|gb|L41943.1|HUMIFNAK[995294]

14546: L41942

Homo sapiens interferon receptor ifnar2-2 (splice variant IFNAR2-2) mRNA, complete cds

gi|995292|gb|L41942.1|HUMIFNAJ[995292]

14547: L42242

Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 8 gi|994722|gb|L42242.1|HUMIFNAM07[994722]

14548: L42241

Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 7 gi|994721|gb|L42241.1|HUMIFNAM06[994721]

14549: L42323

Homo sapiens (clone 20D3) interferon receptor (IFNAR2) gene, exon 6 gi|994720|gb|L42323.1|HUMIFNAM05[994720]

14550: L42240

Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 5 gi|994719|gb|L42240.1|HUMIFNAM04[994719]

14551: L42239

Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exons 3-4 gi|994718|gb|L42239.1|HUMIFNAM03[994718]

14552: L42238

Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 2 gi|994717|gb|L42238.1|HUMIFNAM02[994717]

14553: L42237

Homo sapiens (clone Q-20D3) interferon receptor (IFNAR2) gene, exon 1 gi|994716|gb|L42237.1|HUMIFNAM01[994716]

14557: X94647

H.sapiens CD97 gene exon 20 gi|1165083|emb|X94647.1|HSX94647[1165083]

14558: X94630

H.sapiens CD97 gene exon 1 (and joined CDS)

gi|1165073|emb|X94630.1|HSX94630[1165073] 14560: X91747 H.sapiens gene for FSH receptor (exon 10) gi|1009412|emb|X91747.1|HSFSHRX10[1009412] 14561: X74979 H.sapiens TRK E mRNA gi|400462|emb|X74979.1|HSTRKE[400462] 14562: Y10100 H.sapiens ACTH receptor promoter & exon 1 gi|1743254|emb|Y10100.1|HSACTHPRO[1743254] 14563: Y09028 H.sapiens NTRK1 gene, exon 1 (and joined mRNA) gi|1785644|emb|Y09028.1|HSNTRK11[1785644] 14564: Y07684 H.sapiens mRNA for P2X4 purinoceptor gi|1781008|emb|Y07684.1|HSP2X4PC[1781008] 14565: X95712 H.sapiens mRNA for receptor protein tyrosine phosphatase gi|1666422|emb|X95712.1|HSRPTYRPH[1666422] 14568: X97232 H.sapiens mRNA for NK receptor, clone library D97.10 gi|1770483|emb|X97232.1|HSNKRD9[1770483] 14569: X97233 H.sapiens mRNA for NK receptor, clone library C97.12#5 gi|1770481|emb|X97233.1|HSNKRC9[1770481] 14570: X97231 H.sapiens mRNA for NK receptor, clone library 59C/K3 gi|1770479|emb|X97231.1|HSNKR59[1770479] 14571: X97230 H.sapiens mRNA for NK receptor, clone library 4M1#6 gi|1770477|emb|X97230.1|HSNKR4M[1770477] 14572: X97229 H.sapiens mRNA for NK receptor, clone library 15.212

gi|1770475|emb|X97229.1|HSNKR15[1770475]

14573: X99481 H.sapiens mRNA for NK receptor, clone GR #19 qi | 1770473 | emb | X99481.1 | HSNKGR19 [1770473] 14574: X99480 H.sapiens mRNA for NK receptor, clone NK3.3 #27 gi|1770471|emb|X99480.1|HSNK3327[1770471] 14575: X99479 H.sapiens mRNA for NK receptor, clone 12.11C gi|1770469|emb|X99479.1|HSNK1211C[1770469] 14576: X98118 H.sapiens GRK4A gene gi|1770421|emb|X98118.1|HSGRK4AGE[1770421] 14589: X83864 H.sapiens EDG-3 gene gi | 1770395 | emb | X83864.1 | HSEDG3 [1770395] 14590: Z48923 H.sapiens mRNA for BMPR-II gi|1009409|emb|Z48923.1|HSBMPRII[1009409] 14592: X84939 H.sapiens mRNA for fibroblast growth factor receptor-3 gi | 695548 | emb | X84939.1 | HSFGFR3EX [695548] 14593: X89604 H.sapiens mRNA for metallothionein-III gi | 914850 | emb | X89604.1 | HSMTIII [914850] 14594: Z70276 H.sapiens mRNA for fibroblast growth factor 12 (partial) gi|1749790|emb|Z70276.1|HSFGF12CR[1749790] 14595: Z70275 H.sapiens mRNA for fibroblast growth factor 11 (partial) qi|1749788|emb|Z70275.1|HSFGF11CR[1749788] 14596: Y09392 H.sapiens mRNA for WSL-LR, WSL-S1 and WSL-S2 proteins gi | 1669690 | emb | Y09392.1 | HSWSL1 [1669690]

14597: X99031

H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 14 gi|1480251|emb|X99031.1|HSDRTK14[1480251] 14598: X99029 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 11 gi|1480247|emb|X99029.1|HSDRTK11[1480247] 14599: Y08162 H.sapiens mRNA for heptahelix receptor gi | 1707499 | emb | Y08162.1 | HSHHR [1707499] 14600: X98194 H.sapiens gene encoding serotonin receptor, 5-HT7, exon 3 gi|1707470|emb|X98194.1|HS5HT73[1707470] 14601: X99025 H.sapiens gene encoding discoidin receptor tyrosine kinase, exons 6 & 7 gi|1480257|emb|X99025.1|HSDRTK6[1480257] 14615: X98147 H.sapiens gene encoding serotonin receptor, 5-HT7, exon 2 gi|1707469|emb|X98147.1|HS5HT72[1707469] 14616: X98193 H.sapiens gene encoding serotonin receptor, 5-HT7, exon 1 (and joined CDS) gi | 1707467 | emb | X98193.1 | HS5HT71 [1707467] 14617: X90753 H.sapiens mRNA for alternatively spliced IgA Fc receptor (CD89) qi | 951268 | emb | X90753.1 | HSIGAFCGN [951268] 14618: X70812 H.sapiens gene for beta 3 adrenergic receptor qi | 312398 | emb | X70812.1 | HSBARED [312398] 14619: Z22971 H.sapiens mRNA for M130 antigen extracellular variant gi | 312147 | emb | Z22971.1 | HSM130AE [312147] 14620: Z22970 H.sapiens mRNA for M130 antigen cytoplasmic variant 2 gi|312145|emb|Z22970.1|HSM130AC2[312145] 14621: Z22969 H.sapiens mRNA for M130 antigen cytoplasmic variant 1 gi | 312143 | emb | Z22969.1 | HSM130AC1 [312143]

14622: Z22968

H.sapiens mRNA for M130 antigen

gi|312141|emb|Z22968.1|HSM130A[312141]

14623: X69680

H.sapiens mRNA for bradykinin receptor gi|288798|emb|X69680.1|HSBKR[288798]

14624: Z79784

H.sapiens G protein-coupled receptor CKR-L3 gi|1668737|emb|Z79784.1|HSCKRL3[1668737]

14625: Z79782

H.sapiens G protein-coupled receptor CKR-L1 qi|1668735|emb|279782.1|HSCKRL1[1668735]

14626: X94374

H.sapiens mRNA for HLA class I inhibitory NK receptor (AMC5) gi|1495480|emb|X94374.1|HSNKRAMC5[1495480]

14627: X94373

H.sapiens mRNA for HLA class I inhibitory NK receptor (1.1) qi|1495478|emb|X94373.1|HSNKR11[1495478]

14628: X93596

H.sapiens mRNA for HLA specific NK receptor qi|1495476|emb|X93596.1|HSNKI8[1495476]

14629: X93595

H.sapiens mRNA for NK receptor (clone 17.1C) gi|1495474|emb|X93595.1|HSNKI7[1495474]

14630: X94262

H.sapiens mRNA for HLA-Bw4 specific inhibitory NK cell receptor gi|1495472|emb|X94262.1|HSNKCRMR[1495472]

14631: X89772

H.sapiens mRNA for interferon alpha/beta receptor (long form)
gi|1620400|emb|X89772.1|HSRNAIABR[1620400]

14632: X69516

H.sapiens gene for folate receptor
gi|288876|emb|X69516.1|HSFOLA[288876]

14633: X97671 H.sapiens mRNA for erythropoietin receptor gi|1310666|emb|X97671.1|HSERYTHR[1310666] 14639: X97874 H.sapiens EP4 prostaglandin receptor gene, exon III gi|1359732|emb|X97874.1|HSEP4EX3[1359732] 14640: X97873 H.sapiens EP4 prostaglandin receptor gene, exons I & II (and joined CDS) qi|1359730|emb|X97873.1|HSEP4EX12[1359730] 14646: X99404 H.sapiens mRNA for early response gene, Berg36 gi|1480242|emb|X99404.1|HSBERG36[1480242] 14647: Z49205 H.sapiens mRNA for purinergic receptor gi|798835|emb|Z49205.1|HSATPRMR[798835] 14650: X89066 H.sapiens mRNA for TRPC1 protein gi|1370118|emb|X89066.1|HSTRPC1GN[1370118] 14671: Y08218 H.sapiens mRNA for ryanodine receptor 2 gi|1561613|emb|Y08218.1|HSRYAN2[1561613] 14678: X96586 H.sapiens mRNA for FAN protein gi | 1556398 | emb | X96586.1 | HSFAN [1556398] 14679: Z48226 H.sapiens partial gene for receptor-type protein tyrosine phosphatase IA-2 qi | 667014 | emb | Z48226.1 | HSPTPAIA2 [667014] 14680: X91665 H.sapiens B2-bradykinin receptor gene (allele BE-R33) gi|1216151|emb|X91665.1|HSB2BER33[1216151] 14681: L05424 Human cell surface glycoprotein CD44 (CD44) gene, 3' end of long tailed gi|337956|gb|L05424.1|HUMSCG19[337956] 14682: L05423 Human cell surface glycoprotein CD44 (CD44) gene, exon 18, 3' end of short

tailed isoform gi|337955|gb|L05423.1|HUMSCG18[337955] 14683: L05422 Human cell surface glycoprotein CD44 (CD44) gene, exon 17 gi|337954|gb|L05422.1|HUMSCG17[337954] 14684: L05421 Human cell surface glycoprotein CD44 (CD44) gene, exon 16 gi|337953|gb|L05421.1|HUMSCG16[337953] 14685: L05420 Human cell surface glycoprotein CD44 (CD44) gene, exon 15 gi|337952|gb|L05420.1|HUMSCG15[337952] 14686: L05419 Human cell surface glycoprotein CD44 (CD44) gene, exon 14 gi|337951|gb|L05419.1|HUMSCG14[337951] 14687: L05418 Human cell surface glycoprotein CD44 (CD44) gene, exon 13 gi|337950|gb|L05418.1|HUMSCG13[337950] 14688: L05417 Human cell surface glycoprotein CD44 (CD44) gene, exon 12 gi|337949|gb|L05417.1|HUMSCG12[337949] 14689: L05416 Human cell surface glycoprotein CD44 (CD44) gene, exon 11 gi|337948|gb|L05416.1|HUMSCG11[337948] 14690: L05415 Human cell surface glycoprotein CD44 (CD44) gene, exon 10 gi|337947|gb|L05415.1|HUMSCG10[337947] 14691: L05414 Human cell surface glycoprotein CD44 (CD44) gene, exon 9 gi|337946|gb|L05414.1|HUMSCG09[337946] 14692: L05413 Human cell surface glycoprotein CD44 (CD44) gene, exon 8 gi|337945|gb|L05413.1|HUMSCG08[337945] 14693: L05412

Human cell surface glycoprotein CD44 (CD44) gene, exon 7 gi|337944|gb|L05412.1|HUMSCG07[337944]

14694: L05411 Human cell surface glycoprotein CD44 (CD44) gene, exon 6 gi|337943|gb|L05411.1|HUMSCG06[337943] 14695: L05410 Human cell surface glycoprotein CD44 (CD44) gene, exon 5 gi|337942|gb|L05410.1|HUMSCG05[337942] 14696: L05409 Human cell surface glycoprotein CD44 (CD44) gene, exon 4 gi|337941|gb|L05409.1|HUMSCG04[337941] 14697: L05408 Human cell surface glycoprotein CD44 (CD44) gene, exon 3 gi|337940|gb|L05408.1|HUMSCG03[337940] 14698: L05407 Human cell surface glycoprotein CD44 (CD44) gene, exon 2 gi|337939|gb|L05407.1|HUMSCG02[337939] 14699: M69215 Human hyaluronate receptor (CD44) gene, exon 1 gi|180127|gb|M69215.1|HUMSCG01[180127] 14700: X91492 H.sapiens ChemR13 gene gi|1262810|emb|X91492.1|HSCCCKR4G[1262810] 14701: X91742 H.sapiens gene for FSH receptor (exon 5) gi | 1051149 | emb | X91742.1 | HSFSHRX5 [1051149] 14702: X91746 H.sapiens gene for FSH receptor (exon 9) gi|1009420|emb|X91746.1|HSFSHRX9[1009420] 14703: X91745 H.sapiens gene for FSH receptor (exon 8) gi|1009419|emb|X91745.1|HSFSHRX8[1009419] 14704: X91744 H.sapiens gene for FSH receptor (exon 7) qi | 1009418 | emb | X91744.1 | HSFSHRX7 [1009418]

14705: X91743 H. sapiens gene for FSH receptor (exon 6) gi|1009417|emb|X91743.1|HSFSHRX6[1009417] 14706: X91741 H. sapiens gene for FSH receptor (exon 4) gi|1009415|emb|X91741.1|HSFSHRX4[1009415] 14707: X91740 H. sapiens gene for FSH receptor (exon 3) qi|1009414|emb|X91740.1|HSFSHRX3[1009414] 14708: X91739 H. sapiens gene for FSH receptor (exon 2) gi|1009413|emb|X91739.1|HSFSHRX2[1009413] 14709: X91738 H.sapiens gene for FSH receptor (exon 1) gi|1009411|emb|X91738.1|HSFSHRX1[1009411] 14710: A34990 H.sapiens TSH receptor gi | 1568335 | emb | A34990.1 | A34990 [1568335] 14729: A23337 H.sapiens mRNA for 5-HT2 receptor gi | 1566776 | emb | A23337.1 | A23337 [1566776] 14730: X95095 H.sapiens mRNA for PDGFRalpha protein gi|1403334|emb|X95095.1|HSPDGFRAL[1403334] 14731: X91875 H.sapiens IGF2R gene exon & intron 1 gi | 1017421 | emb | X91875.1 | HSIGF2R1 [1017421] 14733: L40636 Homo sapiens (clone FBK III 16) protein tyrosine kinase (NET PTK) mRNA, complete cds gi|1100111|gb|L40636.1|HUMEPHT2R[1100111] 14734: X55077 H.sapiens mRNA fragment for alpha-2 macroglobulin receptor

gi 24762 emb X55077.1 HSA2MR [24762]

14735: X98330

H.sapiens mRNA for ryanodine receptor 2 gi|1526977|emb|X98330.1|HSRR2[1526977]

14737: X80038

H.sapiens PRR2 mRNA

gi | 1524087 | emb | X80038.1 | HSPRR2 [1524087]

14738: Z15017

H.sapiens mRNA for glycoprotein 39 (gp39) qi|38483|emb|Z15017.1|HSGP39MR[38483]

14740: Z36748

H.sapiens mRNA for serotonin receptor gi|558382|emb|Z36748.1|HSSERRC[558382]

14741: X97198

H.sapiens mRNA for receptor phosphate PCP-2 gi|1502342|emb|X97198.1|HSRECPCP2[1502342]

14742: X81870

H.sapiens DNA for macrophage stimulating protein receptor gi|1491705|emb|X81870.1|HSDNAMSPR[1491705]

14743: Z11168

H.sapiens 5HT1A receptor region gi|1033027|emb|Z11168.1|HS5HT1A[1033027]

14744: M75105

Human neurokinin-2 receptor (TAC2R) gene, exon 5 gi|189219|gb|M75105.1|HUMNK25[189219]

14745: M75104

Human neurokinin-2 receptor (NK-2) gene, exon 4 gi|189218|gb|M75104.1|HUMNK24[189218]

14746: M75103

Human neurokinin-2 receptor (NK-2) gene, exon 3 gi|189217|gb|M75103.1|HUMNK23[189217]

14747: M75102

Human neurokinin-2 receptor (NK-2) gene, exon 2 gi|189216|gb|M75102.1|HUMNK22[189216]

14748: M75101

Human neurokinin-2 receptor (TAC2R) gene, exon 1

gi|189215|gb|M75101.1|HUMNK21[189215] 14750: X76981 H.sapiens mRNA for adenosin receptor A3 gi|440547|emb|X76981.1|HSRADRA3[440547] 14751: X95302 H.sapiens mRNA for IL13 receptor gi|1483349|emb|X95302.1|HSIL13REC[1483349] 14752: X51469 H.sapiens cell receptor gamma-chain J1-C1 DNA fragment (Raji cell line) qi | 1480294 | emb | X51469.1 | HSRAJI [1480294] 14753: X99027 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 9 gi|1480259|emb|X99027.1|HSDRTK9[1480259] 14754: X99026 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 8 gi|1480258|emb|X99026.1|HSDRTK8[1480258] 14755: X99024 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 5 qi | 1480256 | emb | X99024.1 | HSDRTK5 [1480256] 14756: X99023 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 4 qi | 1480255 | emb | X99023.1 | HSDRTK4 [1480255] 14757: X99034 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 17 qi | 1480254 | emb | X99034.1 | HSDRTK17 [1480254] 14758: X99033 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 16 gi|1480253|emb|X99033.1|HSDRTK16[1480253] 14759: X99032 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 15 gi|1480252|emb|X99032.1|HSDRTK15[1480252] 14760: X98208 H.sapiens gene encoding discoidin receptor tyrosine kinase, exons 1,2,3 and joined CDS qi | 1480249 | emb | X98208.1 | HSDRTK123 [1480249]

14761: X99030 H.sapiens gene encoding discoidin receptor tyrosine kinase, exons 12 & 13 gi | 1480248 | emb | X99030.1 | HSDRTK12 [1480248] 14762: X99028 H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 10 gi | 1480246 | emb | X99028.1 | HSDRTK10 [1480246] 14763: X51470 H.sapiens T-cell receptor gamma-chain J1-C1 DNA fragment (D-PLL cell line) gi|1480245|emb|X51470.1|HSDPLL[1480245] 14764: L76631 Homo sapiens metabotropic glutamate receptor 1 beta (mGluR1beta) mRNA, complete cds gi|1477389|gb|L76631.1|HUMMGLUB[1477389] 14765: L76627 Homo sapiens metabotropic glutamate receptor 1 alpha (mGluR1alpha) mRNA, complete cds gi|1477387|gb|L76627.1|HUMMGLUA[1477387] 14766: L57508 Homo sapiens Cak receptor kinase mRNA, complete cds qi | 1160924 | gb | L57508.1 | HUMCAKA [1160924] 14767: L38019 Homo sapiens (clone HUM-IP3R1) inositol 1,4,5-trisphosphate receptor type 1 mRNA, complete cds gi | 1464750 | gb | L38019.1 | HUMITR [1464750] 14768: X77748 H.sapiens mRNA for metabotropic glutamate receptor type 3 gi | 1171563 | emb | X77748.1 | HSMGLUR3 [1171563] 14769: M26016 Human CR2/CD21/C3d/Epstein-Barr virus receptor gene, exon IC gi|181935|gb|M26016.1|HUMEBUR13[181935] 14770: X63717 H.sapiens mRNA for APO-1 cell surface antigen gi|28741|emb|X63717.1|HSAPO1[28741]

14771: L03718

Human G protein-coupled receptor (kinase-like) gene, complete cds qi|183598|gb|L03718.1|HUMGPRKLG[183598]

14773: X99269 H.sapiens NPYY1 gene gi|1430810|emb|X99269.1|HSNPYY1[1430810]

14774: X95536 H.sapiens ear1 gene gi|1418937|emb|X95536.1|HSREOR[1418937]

14775: X63745 H.sapiens ERD2.2 mRNA for KDEL receptor gi|31217|emb|X63745.1|HSERD22[31217]

14777: X98133 H.sapiens gene encoding histamine H2 receptor gi|1359758|emb|X98133.1|HSH2R[1359758]

14778: X89893 H.sapiens mRNA for NK receptor (183 ActI) gi|1103680|emb|X89893.1|HSNKRECT2[1103680]

14779: X89892 H.sapiens mRNA for NK receptor (Eb6 ActI) gi|1103678|emb|X89892.1|HSNKRECT1[1103678]

14780: X98178
H.sapiens mRNA for MACH-beta-4 protein
gi|1403330|emb|X98178.1|HSMACHB4[1403330]

14781: X98177 H.sapiens mRNA for MACH-beta-3 protein gi|1403328|emb|X98177.1|HSMACHB3[1403328]

14782: X98175 H.sapiens mRNA for MACH-beta-2 protein gi|1403326|emb|X98175.1|HSMACHB2[1403326]

14783: X98176 H.sapiens mRNA for MACH-beta-1 protein gi|1403324|emb|X98176.1|HSMACHB1[1403324]

14784: X98173 H.sapiens mRNA for MACH-alpha-2 protein gi|1403320|emb|X98173.1|HSMACHA2[1403320]

14785: X67594

H.sapiens mRNA for MSH receptor qi|1405733|emb|X67594.1|HSMSHRECA[1405733]

14786: X96597

H.sapiens gene encoding G protein coupled receptor gi|1296631|emb|X96597.1|HSGPCRE[1296631]

14789: M88714

Human bradykinin receptor (BK-2) mRNA, complete cds gi|1387999|gb|M88714.1|HUMBK2A[1387999]

14790: AH003589

Homo sapiens sulfonylurea receptor (SUR1) gene gi|1374918|gb|AH003589.1|SEG_HUMSUR1G[1374918]

14791: L78243

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 39 gi|1374917|gb|L78243.1|HUMSUR1G38[1374917]

14792: L78242

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 38 gi|1374916|gb|L78242.1|HUMSUR1G37[1374916]

14793: L78241

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 37 gi|1374915|gb|L78241.1|HUMSUR1G36[1374915]

14794: L78240

Homo sapiens sulfonylurea receptor (SUR1) gene, exons 34, 35, and 36 gi|1374914|gb|L78240.1|HUMSUR1G35[1374914]

14795: L78239

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 33 gi|1374913|gb|L78239.1|HUMSUR1G34[1374913]

14796: L78238

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 32 gi|1374912|gb|L78238.1|HUMSUR1G33[1374912]

14797: L78237

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 31 gi|1374911|gb|L78237.1|HUMSUR1G32[1374911]

14798: L78236

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 30 gi|1374910|gb|L78236.1|HUMSUR1G31[1374910]

14799: L78235

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 29 gi|1374909|gb|L78235.1|HUMSUR1G30[1374909]

14800: L78234

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 28 qi|1374908|gb|L78234.1|HUMSUR1G29[1374908]

14801: L78233

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 27 gi|1374907|gb|L78233.1|HUMSUR1G28[1374907]

14802: L78232

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 26 gi|1374906|gb|L78232.1|HUMSUR1G27[1374906]

14803: L78231

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 25 gi|1374905|gb|L78231.1|HUMSUR1G26[1374905]

14804: L78230

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 24 gi|1374904|gb|L78230.1|HUMSUR1G25[1374904]

14805: L78229

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 23 gi|1374903|gb|L78229.1|HUMSUR1G24[1374903]

14806: L78228

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 22 gi|1374902|gb|L78228.1|HUMSUR1G23[1374902]

14807: L78227

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 21 gi|1374901|gb|L78227.1|HUMSUR1G22[1374901]

14808: L78226

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 20 gi|1374900|gb|L78226.1|HUMSUR1G21[1374900]

14809: L78254

Homo sapiens sulfonylurea receptor (SUR1) gene, exon 19

gi|1374899|gb|L78254.1|HUMSUR1G20[1374899] 14810: L78225 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 18 gi|1374898|gb|L78225.1|HUMSUR1G19[1374898] 14811: L78224 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 17 (alternative) gi|1374897|gb|L78224.1|HUMSUR1G18[1374897] 14812: L78223 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 17 qi|1374896|gb|L78223.1|HUMSUR1G17[1374896] 14813: L78222 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 16 gi|1374895|gb|L78222.1|HUMSUR1G16[1374895] 14814: L78221 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 15 gi|1374894|gb|L78221.1|HUMSUR1G15[1374894] 14815: L78220 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 14 gi | 1374893 | gb | L78220.1 | HUMSUR1G14 [1374893] 14816: L78219 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 13 gi|1374892|gb|L78219.1|HUMSUR1G13[1374892] 14817: L78218 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 12 qi | 1374891 | gb | L78218.1 | HUMSUR1G12 [1374891] 14818: L78217 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 11 gi|1374890|gb|L78217.1|HUMSUR1G11[1374890] 14819: L78216 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 10 gi|1374889|gb|L78216.1|HUMSUR1G10[1374889] 14820: L78215 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 9 gi|1374888|gb|L78215.1|HUMSUR1G09[1374888]

14821: L78214 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 8 gi|1374887|gb|L78214.1|HUMSUR1G08[1374887] 14822: L78213 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 7 gi|1374886|gb|L78213.1|HUMSUR1G07[1374886] 14823: L78255 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 6 gi|1374885|gb|L78255.1|HUMSUR1G06[1374885] 14824: L78212 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 5 gi|1374884|gb|L78212.1|HUMSUR1G05[1374884] 14825: L78211 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 4 gi|1374883|gb|L78211.1|HUMSUR1G04[1374883] 14826: L78210 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 3 gi|1374882|gb|L78210.1|HUMSUR1G03[1374882] 14827: L78209 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 2 gi|1374881|gb|L78209.1|HUMSUR1G02[1374881] 14828: L78208 Homo sapiens sulfonylurea receptor (SUR1) gene, exon 1 gi|1374880|gb|L78208.1|HUMSUR1G01[1374880] 14829: L78207 Homo sapiens sulfonylurea receptor (SUR1) mRNA, complete cds qi | 1374674 | gb | L78207.1 | HUMSUR1RNA [1374674] 14830: X80818 H.sapiens mRNA for metabotropic glutamate receptor type 4 qi|1160182|emb|X80818.1|HSMGLUR4[1160182] 14831: X89068 H.sapiens mRNA for TRPC3 protein gi|1019789|emb|X89068.1|HSTRPC3GN[1019789] 14832: X85740

H.sapiens mRNA for C-C chemokine receptor-4 gi|1370103|emb|X85740.1|HSCCCR3[1370103]

14833: X72924

H.sapiens STS in the vicinity of the ADRA2C gene, sequence tagged site gi|458814|emb|X72924.1|HSADRASTS[458814]

14834: A27282 H.sapiens TGR-CL3C gi|1247129|emb|A27282.1|A27282[1247129]

14835: A27278 H.sapiens TGR-CL5 gi|1247127|emb|A27278.1|A27278[1247127]

14836: A27276 H.sapiens TGR-CL1 gi|1247125|emb|A27276.1|A27276[1247125]

14837: A27270 H.sapiens TGR-CL10C gi|1247123|emb|A27270.1|A27270[1247123]

14838: A10542 H.sapiens low affinity Fc-epsilon-receptor qi|489152|emb|A10542.1|A10542[489152]

14839: X84700

H.sapiens mRNA for leucocyte antigen CD97 gi|840770|emb|X84700.1|HSCD97[840770]

14841: X56794 H.sapiens CD44R mRNA gi|29798|emb|X56794.1|HSCD441[29798]

14842: Z22924

H.sapiens of CD36 gene, partial CDS
gi|397604|emb|Z22924.1|HSCD36AA[397604]

14843: X81121

H.sapiens mRNA for central cannabinoid receptor, short isoform gi|736238|emb|X81121.1|HSCB1A[736238]

14844: X74328

H.sapiens mRNA for CB2 (peripheral) cannabinoid receptor gi|407806|emb|X74328.1|HSCB2CANR[407806]

14852: X81120

H.sapiens mRNA for central cannabinoid receptor

gi | 736236 | emb | X81120.1 | HSCANN6 [736236]

14853: X82466

H.sapiens mRNA for calcitonin receptor gi|565026|emb|X82466.1|HSCALRECR[565026]

14854: X69920

H.sapiens mRNA for calcitonin receptor qi | 474931 | emb | X69920.1 | HSCALRE [474931]

14855: Z22672

H.sapiens cacnl1a3 gene encoding skeletal muscle dhp-receptor alpha 1 subunit gi | 297467 | emb | Z22672.1 | HSCACN1A [297467]

14856: Z35761

H.sapiens TEL/ABL fusion protien

gi | 601903 | emb | Z35761.1 | HSBREAKP3 [601903]

14862: X62515

H.sapiens mRNA for basement membrane heparan sulfate proteoglycan gi|29469|emb|X62515.1|HSBMHSP[29469]

14887: X70811

H.sapiens mRNA for beta 3 adrenergic receptor

qi | 312396 | emb | X70811.1 | HSBARE [312396]

14888: X69117

H.sapiens mRNA for beta-adrenergic kinase 2 gi|312394|emb|X69117.1|HSBADRK2[312394]

14889: X61157

H.sapiens mRNA for beta-adrenergic receptor kinase

gi | 288307 | emb | X61157.1 | HSBARK [288307]

14891: X77584

H.sapiens mRNA for ATL-derived factor/thiredoxin

gi | 453963 | emb | X77584.1 | HSATLRED [453963]

14894: X70297

H. sapiens mRNA for neuronal nicotinic acetylcholine receptor alpha-7 subunit gi|496606|emb|X70297.1|HSARA7A[496606]

14901: Z11162

H.sapiens gene for angiotensin II gi|28709|emb|Z11162.1|HSANTENII[28709]

14902: X91162

H.sapiens anti-mullerian hormone type II receptor exon 9 gi|1107682|emb|X91162.1|HSAMREXO9[1107682]

14903: X91164

H.sapiens anti-mullerian hormone type II receptor exon 11 gi|1107681|emb|X91164.1|HSAMREX11[1107681]

14904: X91163

H.sapiens anti-mullerian hormone type II receptor exon 10 gi|1107680|emb|X91163.1|HSAMREX10[1107680]

14905: X91161

H.sapiens anti-mullerian hormone type II receptor exon 8 gi|1107679|emb|X91161.1|HSAMREX08[1107679]

14906: X91160

H.sapiens anti-mullerian hormone type II receptor exon 7 gi|1107678|emb|X91160.1|HSAMREX07[1107678]

14907: X91159

H.sapiens anti-mullerian hormone type II receptor exon 6 gi|1107677|emb|X91159.1|HSAMREX06[1107677]

14908: X91158

H.sapiens anti-mullerian hormone type II receptor exon 5 gi|1107676|emb|X91158.1|HSAMREX05[1107676]

14909: X91157

H.sapiens anti-mullerian hormone type II receptor exon 4 gi|1107675|emb|X91157.1|HSAMREX04[1107675]

14910: X91165

H.sapiens anti-mullerian hormone type II receptor exon 3 gi|1107674|emb|X91165.1|HSAMREX03[1107674]

14911: X91166

H.sapiens anti-mullerian hormone type II receptor exon 2 gi|1107673|emb|X91166.1|HSAMREX02[1107673]

14912: X65699

H.sapiens mRNA for angiotensin II receptor gi|510983|emb|X65699.1|HSANGII[510983]

14913: X91156 H.sapiens anti-mullerian hormone type II receptor exon 1 gi|1107671|emb|X91156.1|HSAMREX01[1107671] 14914: Z22533 H.sapiens ALK-1 mRNA gi | 402196 | emb | Z22533.1 | HSALK1A [402196] 14915: Z22536 Homo sapiens ALK-4 mRNA, complete CDS gi | 402188 | emb | Z22536.1 | HSALK4A [402188] 14916: Z22535 H.sapiens ALK-3 mRNA gi | 402186 | emb | Z22535.1 | HSALK3A [402186] 14917: Z22534 H.sapiens ALK-2 mRNA gi | 402184 | emb | Z22534.1 | HSALK2A [402184] 14918: X59684 H.sapiens DNA for alpha2-1.8 adrenergic receptor gene gi|28635|emb|X59684.1|HSALPH218[28635] 14919: Z11687 H.sapiens mRNA for antidiuretic hormone receptor gi|28417|emb|Z11687.1|HSADHRMR[28417] 14920: X77533 H.sapiens mRNA for activin type II receptor gi|825619|emb|X77533.1|HSACTIIRE[825619] 14921: X62381 H.sapiens mRNA for activin receptor gi | 28347 | emb | X62381.1 | HSACTR [28347] 14922: X65633 H.sapiens ACTH-R gene for adrenocorticotropic hormone receptor gi|28343|emb|X65633.1|HSACTHR[28343] 14923: X55019 H.sapiens mRNA for acetylcholine receptor delta subunit

gi|297401|emb|X55019.1|HSACHRG[297401]

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14924: X02508
H.sapiens gene fragment for acetylcholine receptor (AChR) alpha subunit exons
9 and 3' flanking region
gi|28306|emb|X02508.1|HSACHR8[28306]
14925: X02507
H.sapiens gene fragment for acetylcholine receptor (AChR) alpha subunit exon
qi | 28304 | emb | X02507.1 | HSACHR7 [28304]
14926: X02506
H.sapiens gene fragment for acetylcholine receptor (AChR) alpha-subunit exon
gi|28302|emb|X02506.1|HSACHR6[28302]
14927: X83956
H.sapiens ACCA gene
qi | 1061125 | emb | X83956.1 | HSACCAGEN [1061125]
 14928: X66403
 H.sapiens mRNA for acetylcholine receptor (epsilon subunit)
 gi|560152|emb|X66403.1|HSACETR[560152]
 14929: X02505
 H.sapiens gene fragment for acetylcholine receptor (AChR) alpha subunit exon
 gi | 28300 | emb | X02505.1 | HSACHR5 [28300]
 14930: X02504
 H.sapiens gene fragment for acetylcholine receptor (AChR) alpha-subunit exon
 gi|28298|emb|X02504.1|HSACHR4[28298]
 14931: X02503
 H.sapiens gene fragment for acetylcholine receptor (AChR) alpha-subunit exons
 and 3
 gi|28293|emb|X02503.1|HSACHR2[28293]
 14932: X02502
 H.sapiens gene fragment for acetylcholine receptor (AChR) alpha-subunit exon
 gi | 28291 | emb | X02502.1 | HSACHR [28291]
 14933: X04759
 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exon
  12)
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gi | 28288 | emb | X04759.1 | HSACHG8 [28288] 14934: X01721 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exons 10 and 11) gi | 28286 | emb | X01721.1 | HSACHG7 [28286] 14935: X01720 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 9) gi | 28283 | emb | X01720.1 | HSACHG6 [28283] 14936: X01718 H. sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 6) gi|28276|emb|X01718.1|HSACHG4[28276] 14937: X01717 H. sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 5) qi 28274 emb X01717.1 HSACHG3 [28274] 14938: X01716 H.sapiens gene fragment for the acetylcholine receptor gamma subunit (exon 3 and 4) gi | 28271 | emb | X01716.1 | HSACHG2 [28271] 14939: X77018 H. sapiens mRNA for anti-acetylcholine receptor monoclonal autoantibody V lambda region gi | 441251 | emb | X77018.1 | HSAARMA2 [441251] 14941: X68487 H.sapiens mRNA for A2b adenosine receptor qi | 400453 | emb | X68487.1 | HSA2BREC [400453] 14942: X68486 H.sapiens mRNA for A2a adenosine receptor qi | 400451 | emb | X68486.1 | HSA2AREC [400451] 14943: X68485 H.sapiens mRNA for A1 adenosine receptor gi | 400449 | emb | X68485.1 | HSA1ADREC [400449] 14948: X87197 H.sapiens mRNA for 6.3 gene gi | 854083 | emb | X87197.1 | HS63MRNAG [854083]

14949: X81412 H.sapiens DNA for 5-HT5A exon2 gi | 541777 | emb | X81412.1 | HS5HT5A2 [541777] 14950: X81411 H.sapiens DNA for 5-HT5A exon1 gi | 541776 | emb | X81411.1 | HS5HT5A1 [541776] 14952: X77307 H.sapiens mRNA for 5-HT2B serotonin receptor qi | 475197 | emb | X77307.1 | HS5HT2BSR [475197] 14968: X75299 H.sapiens HIVR mRNA for vasoactive intestinal peptide (VIP) receptor qi | 407461 | emb | X75299.1 | HSVIPRE [407461] 14969: X94216 H.sapiens mRNA for VEGF-C protein qi | 1177488 | emb | X94216.1 | HSVEGFC [1177488] 14971: X67482 H.sapiens mRNA for 1,25-dihydroxyvitamin D-3 receptor qi | 37653 | emb | X67482.1 | HSVD3R [37653] 14976: Z46797 H. sapiens gene for urokinase receptor (partial) gi | 732804 | emb | Z46797.1 | HSUPAR5 [732804] 14977: X74039 H. sapiens mRNA for urokinase plasminogen activator receptor qi | 456192 | emb | X74039.1 | HSUPAR [456192] 14984: X51675 H.sapiens urokinase plasminogen activator surface receptor (uPAR) mRNA gi | 37604 | emb | X51675.1 | HSUPARAA [37604] 14985: X76498 H.sapiens gene for uterine bombesin receptor qi | 468753 | emb | X76498.1 | HSUBR [468753] 14986: X66029 H.sapiens mRNA for tyrosine kinase receptor gi|37596|emb|X66029.1|HSUFOR[37596]

14987: X66030 Homo sapiens partial ufo gene encoding tyrosine kinase receptor

qi|37594|emb|X66030.1|HSUFOD[37594] 14998: X72089 H.sapiens mRNA for TRH receptor gi | 440155 | emb | X72089.1 | HSTRHREC [440155] 15005: X72018 H.sapiens hTGR 1 mRNA gi | 1200088 | emb | X72018.1 | HSTGR1 [1200088] 15006: X69178 H.sapiens mRNA for thyrotropin receptor, partial gi | 288212 | emb | X69178.1 | HSTHREC [288212] 15007: X69177 H.sapiens mRNA for thyrotropin receptor, partial gi | 288211 | emb | X69177.1 | HSTHRE [288211] 15246: X65181 H.sapiens gene for substance P receptor (exon 5) gi|36640|emb|X65181.1|HSSUBP5G[36640] 15247: X65180 H.sapiens gene for substance P receptor (exon 4) gi|36639|emb|X65180.1|HSSUBP4G[36639] 15248: X65179 H.sapiens gene for substance P receptor (exon 3) gi|36638|emb|X65179.1|HSSUBP3G[36638] 15249: X65177 H.sapiens gene for substance P receptor (exon 1) gi|36636|emb|X65177.1|HSSUBP1G[36636] 15253: X62156 H.sapiens mRNA for soluble interleukin-5 receptor gi|36465|emb|X62156.1|HSSILR5[36465] 15254: X57830 H.sapiens serotonin 5-HT2 receptor mRNA gi | 36430 | emb | X57830.1 | HSSERR52 [36430] 15255: Z11166 H.sapiens S31 gene for serotonin receptor

qi|36264|emb|Z11166.1|HSS31G[36264]

15256: X91869 H.sapiens mRNA for ryanodine receptor gi|1022320|emb|X91869.1|HSRYR2[1022320] 15257: X74269 H.sapiens RYR3 mRNA for ryanodine receptor type 3 (partial) gi | 405718 | emb | X74269.1 | HSRYR3MR [405718] 15258: X74270 H.sapiens RYR3 gene for ryanodine receptor type 3 (partial) gi | 405716 | emb | X74270.1 | HSRYR3G [405716] 15261: Z27409 H.sapiens mRNA for receptor tyrosine kinase eph (partial) gi | 482916 | emb | Z27409.1 | HSRTKEPH [482916] 15262: X74764 H.sapiens mRNA for receptor protein tyrosine kinase gi | 433337 | emb | X74764.1 | HSRPTK [433337] 15265: X59155 H.sapiens retroviral receptor mRNA gi|36160|emb|X59155.1|HSRRMRNA[36160] 15267: X70040 H.sapiens RON mRNA for tyrosine kinase gi | 36109 | emb | X70040.1 | HSRON [36109] 15268: X75071 H.sapiens mRNA for human thyrotropin-releasing hormone receptor qi | 404157 | emb | X75071.1 | HSRNAHTRH [404157] 15269: X86446 H.sapiens mRNA for 55.11 binding protein qi | 1008088 | emb | X86446.1 | HSRNA5511 [1008088] 15270: Z29093 H.sapiens EDDR1 gene for receptor tyrosine kinase qi | 732799 | emb | Z29093.1 | HSRETYK1 [732799] 15274: X64123 H.sapiens PVR gene for poliovirus receptor (exon 8) gi | 35819 | emb | X64123.1 | HSPVR8G [35819]

15275: X64122

H.sapiens PVR gene for poliovirus receptor (exon 7) qi|35818|emb|X64122.1|HSPVR7G[35818] 15276: X64121 H.sapiens PVR gene for poliovirus receptor (exon 6) gi | 35817 | emb | X64121.1 | HSPVR6G [35817] 15277: X64120 H.sapiens PVR gene for poliovirus receptor (exon 5) gi | 35816 | emb | X64120.1 | HSPVR5G [35816] 15278: X64119 H.sapiens PVR gene for poliovirus receptor (exon 4) gi|35815|emb|X64119.1|HSPVR4G[35815] 15279: X64118 H. sapiens PVR gene for poliovirus receptor (exon 3) gi | 35814 | emb | X64118.1 | HSPVR3G [35814] 15280: X64117 H.sapiens PVR gene for poliovirus receptor (exon 2) gi | 35813 | emb | X64117.1 | HSPVR2G [35813] 15281: X64116 H.sapiens PVR gene for poliovirus receptor (exon 1) gi|35809|emb|X64116.1|HSPVR1G[35809] 15283: X75208 H.sapiens HEK2 mRNA for protein tyrosine kinase receptor qi | 406867 | emb | X75208.1 | HSPTKR [406867] 15284: X65178 H. sapiens gene for substance P receptor (exon 2) qi|35653|emb|X65178.1|HSPREC2G[35653] 15285: X94226 H.sapiens poliovirus receptor gene qi | 1185121 | emb | X94226.1 | HSPOLR [1185121] 15288: X73079 Homo sapiens encoding Polymeric immunoglobulin receptor gi | 456345 | emb | X73079.1 | HSPIR [456345] 15291: X68596 H. sapiens mRNA for parathyroid hormone receptor

gi | 396812 | emb | X68596.1 | HSPHR [396812]

15302: X76079 H. sapiens mRNA for platelet derived growth factor alpha receptor gi | 433494 | emb | X76079.1 | HSPDGF [433494] 15311: Z49993 H.sapiens partial gene for proteinase-activated receptor 2 (292 BP) gi | 1008084 | emb | Z49993.1 | HSPAR2A [1008084] 15321: X80022 H.sapiens p75 TNF receptor, exon 2 gi | 666045 | emb | X80022.1 | HSP75NFR2 [666045] 15322: X80021 H.sapiens p75 TNF receptor, exon 1 gi | 666044 | emb | X80021.1 | HSP75NFR1 [666044] 15323: X69810 H.sapiens gene for p55 tumor necrosis factor receptor, exon 1 gi | 288493 | emb | X69810.1 | HSP55TNF [288493] 15324: X83688 H.sapiens mRNA for ATP receptor gi | 1166437 | emb | X83688.1 | HSP2XRCPR [1166437] 15325: X77130 H.sapiens mRNA for ORL1 receptor gi | 471316 | emb | X77130.1 | HSORL1 [471316] 15327: X71635 H.sapiens mRNA for neuropeptide Y-like receptor gi | 297099 | emb | X71635.1 | HSNPYRLA [297099] 15328: X71445 H.sapiens partial NTRK1 gene, involved in oncogenic rearrangements gi|296536|emb|X71445.1|HSNTRK1[296536] 15329: X66945 H.sapiens N-sam mRNA for fibroblast growth factor receptor gi | 35109 | emb | X66945.1 | HSNSAMTK [35109] 15330: X75918 H.sapiens mRNA for NOT gi | 415822 | emb | X75918.1 | HSNOT [415822]

15331: 232774 H.sapiens gene for N-methyl-D-aspartate receptor R1 exons 6-21 gi | 807894 | emb | Z32774.1 | HSNMDAR1C [807894] 15332: Z32773 H. sapiens gene for N-methyl-D-aspartate receptor R1 exons 3, 4, 5 gi | 807893 | emb | Z32773.1 | HSNMDAR1B [807893] 15333: Z32772 H.sapiens gene for N-methyl-D-aspartate receptor R1, exon1, exon2 gi | 807892 | emb | Z32772.1 | HSNMDAR1A [807892] 15334: X68275 H.sapiens mRNA for nicotinic receptor beta 4 subunit gi | 35054 | emb | X68275.1 | HSNICRB [35054] 15335: X65176 H.sapiens gene for neuromedin K receptor (exon 5) gi | 35027 | emb | X65176.1 | HSNEURK5 [35027] 15336: X65175 H.sapiens gene for neuromedin K receptor (exon 4) gi | 35026 | emb | X65175.1 | HSNEURK4 [35026] 15337: X65174 H.sapiens gene for neuromedin K receptor (exon 3) qi | 35025 | emb | X65174.1 | HSNEURK3 [35025] 15338: X65173 H.sapiens gene for neuromedin K receptor (exon 2) qi|35024|emb|X65173.1|HSNEURK2[35024] 15339: X65172 H. sapiens gene for neuromedin K receptor (exon 1) gi | 35022 | emb | X65172.1 | HSNEURK1 [35022] 15340: X87629 H. sapiens mRNA for nicotinic acetylcholine receptor alpha4 subunit qi | 854158 | emb | X87629.1 | HSNACRA4G [854158] 15341: X70108 H. sapiens gene for nicotinic acetylcholine receptor alpha subunit, partial gi | 312470 | emb | X70108.1 | HSNACHRA [312470] 15342: X67513 H.sapiens mRNA for neuronal nAChR beta-3 subunit

qi | 34987 | emb | X67513.1 | HSNACHRB3 [34987] 15343: X53559 H.sapiens Hachr alpha-3 mRNA for mature neuronal nicotinic acetylcholine receptor alpha-3 subunit gi | 34985 | emb | X53559.1 | HSNACHRA3 [34985] 15344: X63131 H.sapiens Myl (PML) mRNA gi | 34813 | emb | X63131.1 | HSMY1 [34813] 15345: X65634 H. sapiens MSH-R gene for melanocyte stimulating hormone receptor gi | 34790 | emb | X65634.1 | HSMSHR [34790] 15346: X64878 H.sapiens mRNA for oxytocin receptor qi | 34764 | emb | X64878.1 | HSMRNAOXY [34764] 15347: X84709 H. sapiens mRNA for mediator of receptor-induced toxicity gi | 791037 | emb | X84709.1 | HSMRINTX [791037] 15348: X55635 H.sapiens mRNA for macrophage mannose receptor gi | 34702 | emb | X55635.1 | HSMMR [34702] 15349: Z25470 H.sapiens melanocortin 5 receptor gene, complete CDS qi | 939924 | emb | Z25470.1 | HSMELRECA [939924] 15350: X68829 H.sapiens mRNA for MDR15 protein gi | 840783 | emb | X68829.1 | HSMDCR [840783] 15351: X61615 H.sapiens mRNA for leukemia inhibitory factor (LIF) receptor gi|34365|emb|X61615.1|HSLIFR[34365] 15374: X86128 H.sapiens mRNA for ood T lymphocyte gi | 1197254 | emb | X86128.1 | HSLAB2725 [1197254] 15375: Z30428 H.sapiens gene for early lymphocyte activation antigen CD69, exon 5 gi | 536775 | emb | Z30428.1 | HSLACD695 [536775]

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15376: Z30430
H.sapiens gene for early lymphocyte activation antigen CD69, exon 2
qi | 535122 | emb | Z30430.1 | HSLACD692 [535122]
15398: X69304
H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
gi | 34093 | emb | X69304.1 | HSKITPO04 [34093]
15399: X69303
H. sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
gi|34092|emb|X69303.1|HSKITPO03[34092]
15400: X69302
H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
gi | 34091 | emb | X69302.1 | HSKITPO02 [34091]
15401: X69301
H.sapiens KIT proto-oncogene for mast/stem cell growth factor receptor, exon
qi|34089|emb|X69301.1|HSKITPO01[34089]
15405: X03138
H.sapiens interleukin 2 receptor gene exon 8 and 3' untranslated region
qi|33830|emb|X03138.1|HSIL2RG8[33830]
15406: X03137
H.sapiens interleukin 2 receptor gene exon 7
gi|33829|emb|X03137.1|HSIL2RG7[33829]
15407: X03136
H.sapiens interleukin 2 receptor gene exon 6
gi|33827|emb|X03136.1|HSIL2RG6[33827]
15408: X03135
H.sapiens interleukin 2 receptor gene exon 5
gi|33825|emb|X03135.1|HSIL2RG5[33825]
15409: X03134
H.sapiens interleukin 2 receptor gene exon 4
gi | 33823 | emb | X03134.1 | HSIL2RG4 [33823]
15410: X03133
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H.sapiens interleukin 2 receptor gene exon 3 gi | 33822 | emb | X03133.1 | HSIL2RG3 [33822] 15411: X03132 H.sapiens interleukin 2 receptor gene exon 2 gi | 33820 | emb | X03132.1 | HSIL2RG2 [33820] 15412: X84348 H.sapiens mRNA for intracellular IL-1 receptor antagonist type II gi | 1008970 | emb | X84348.1 | HSIL1RAII [1008970] 15413: Z46595 H.sapiens mRNA for interleukin 11 receptor isoform (incomplete) gi | 995655 | emb | Z46595.1 | HSIL11RR [995655] 15414: Z38102 H.sapiens mRNA for interleukin-11 receptor gi | 995653 | emb | Z38102.1 | HSIL11RM [995653] 15415: Z46596 H.sapiens gene for interleukin 11 receptor gi | 995652 | emb | Z46596.1 | HSIL11RGN [995652] 15416: X59770 H.sapiens IL-1R2 mRNA for type II interleukin-1 receptor, (cell line CB23) gi|33796|emb|X59770.1|HSIL1R2II[33796] 15421: X77722 H. sapiens mRNA for interferon alpha/beta receptor gi | 488363 | emb | X77722.1 | HSIFNABR [488363] 15423: X53296 H. sapiens mRNA for IRAP gi | 32578 | emb | X53296.1 | HSI1RAP [32578] 15424: X52015 H.sapiens mRNA for interleukin-1 receptor antagonist gi | 32576 | emb | X52015.1 | HSI1RA [32576] 15425: X64993 H.sapiens mRNA HTPCRX19 for olfactory receptor gi | 32523 | emb | X64993.1 | HSHTPRX19 [32523] 15426: X64992 H.sapiens mRNA HTPCRX18 for olfactory receptor gi 32522 emb X64992.1 HSHTPRX18 [32522]

15427: X64991

H.sapiens mRNA HTPCRX17 for olfactory receptor gi|32521|emb|X64991.1|HSHTPRX17[32521]

15428: X64990

H.sapiens mRNA HTPCRX16 for olfactory receptor gi|32520|emb|X64990.1|HSHTPRX16[32520]

15429: X64989

H.sapiens mRNA HTPCRX15 for olfactory receptor gi|32519|emb|X64989.1|HSHTPRX15[32519]

15430: X64988

H.sapiens mRNA HTPCRX14 for olfactory receptor gi|32518|emb|X64988.1|HSHTPRX14[32518]

15431: X64987

H.sapiens mRNA HTPCRX13 for olfactory receptor gi|32517|emb|X64987.1|HSHTPRX13[32517]

15432: X64986

H.sapiens mRNA HTPCRX12 for olfactory receptor gi|32516|emb|X64986.1|HSHTPRX12[32516]

15433: X64985

H.sapiens mRNA HTPCRX11 for olfactory receptor gi|32515|emb|X64985.1|HSHTPRX11[32515]

15434: X64984

H.sapiens mRNA HTPCRX10 for olfactory receptor gi|32514|emb|X64984.1|HSHTPRX10[32514]

15435: X64983

H.sapiens mRNA HTPCRX09 for olfactory receptor gi|32513|emb|X64983.1|HSHTPRX09[32513]

15436: X64982

H.sapiens mRNA HTPCRX06 for olfactory receptor gi|32512|emb|X64982.1|HSHTPRX06[32512]

15437: X64981

H.sapiens mRNA HTPCRX03 for olfactory receptor gi | 32511 | emb | X64981.1 | HSHTPRX03 [32511]

15438: X64980

H.sapiens mRNA HTPCRX02 for olfactory receptor gi 32510 emb X64980.1 HSHTPRX02 [32510]

15439: X64979

H.sapiens mRNA HTPCRX01 for olfactory receptor gi|32509|emb|X64979.1|HSHTPRX01[32509]

15440: X64974

H.sapiens mRNA HTPCRH02 for olfactory receptor qi|32508|emb|X64974.1|HSHTPRH02[32508]

15441: X64978

H.sapiens mRNA HTPCRH07 for olfactory receptor gi|32507|emb|X64978.1|HSHTPRH07[32507]

15442: X64977

H.sapiens mRNA HTPCRH06 for olfactory receptor gi | 32506 | emb | X64977.1 | HSHTPRH06 [32506]

15443: X64976

H.sapiens mRNA HTPCRH04 for olfactory receptor gi|32505|emb|X64976.1|HSHTPRH04[32505]

15444: X64975

H.sapiens mRNA HTPCRH03 for olfactory receptor gi|32504|emb|X64975.1|HSHTPRH03[32504]

15445: X58288

H.sapiens hR-PTPu gene for protein tyrosine phosphatase gi|32455|emb|X58288.1|HSHRPTPU[32455]

15449: X64995

H.sapiens HGMP07J gene for olfactory receptor gi|32092|emb|X64995.1|HSHGMP07J[32092]

15450: X64994

H.sapiens HGMP07I gene for olfactory receptor qi|32085|emb|X64994.1|HSHGM071[32085]

15451: X17653

H.sapiens hFcRII-C isoform mRNA for IgG Fc receptor hFcRII qi|32076|emb|X17653.1|HSHFCRIIC[32076]

15452: X17652

H.sapiens hFcRII-B isoform mRNA for IgG Fc receptor hFcRII

gi | 32073 | emb | X17652.1 | HSHFCRIIB [32073] 15453: X53364 H.sapiens HePTP mRNA for tyrosine phosphatase gi | 32066 | emb | X53364.1 | HSHEPTP [32066] 15454: X64830 H. sapiens mRNA for GLU-R2 glutamate receptor subunit, 'flop' exon gi | 31911 | emb | X64830.1 | HSGRSFLOP [31911] 15455: X64829 H.sapiens mRNA for GLU-R2 glutamate receptor subunit, 'flip' exon gi | 31910 | emb | X64829.1 | HSGRSFLIP [31910] 15456: X75897 H.sapiens mRNA for G-protein coupled kinase 4 gi | 483764 | emb | X75897.1 | HSGRK4 [483764] 15460: X52009 H. sapiens alpha-1 strychnine binding subunit of inhibitory glycine receptor gi | 31850 | emb | X52009.1 | HSGLYRA2 [31850] 15461: X52008 H. sapiens alpha-2 strychnine binding subunit of inhibitory glycine receptor mRNA gi | 31848 | emb | X52008.1 | HSGLYRA1 [31848] 15462: X82068 H. sapiens mRNA for glutamate receptor subunit GluRC gi | 558587 | emb | X82068.1 | HSGLURC [558587] 15463: X58633 H.sapiens mRNA for glutamate receptor GLUR1 gi | 414892 | emb | X58633.1 | HSGLUR1 [414892] 15464: X81832 H. sapiens mRNA for glucose-dependant insulinotropic polypeptide receptor gene gi | 1030050 | emb | X81832.1 | HSGDIPR [1030050] 15465: X61656 H.sapiens mRNA for growth factor receptor tyrosine kinase gi | 31717 | emb | X61656.1 | HSGFRTK [31717] 15466: X55037 H.sapiens GATA-3 mRNA

qi|31661|emb|X55037.1|HSGATA3[31661] 15467: X63670 H.sapiens DNA sequence for polymorphism at the GABA receptor B3 qi | 31638 | emb | X63670.1 | HSGABRB3 [31638] 15472: Z34260 H. sapiens DNA for follicle stimulating hormone (FSH) receptor gi | 1052701 | emb | Z34260.1 | HSFSHX1 [1052701] 15473: X68044 H.sapiens mRNA for follicle-stimulating hormone receptor qi|31473|emb|X68044.1|HSFSTHR[31473] 15474: Z46619 H.sapiens mRNA for immunoglobulin kappa chain (fsal0) gi|575235|emb|Z46619.1|HSFSA10KA[575235] 15475: Z46615 H.sapiens DNA for immunoglobulin kappa chain (fsa10glk) qi | 575234 | emb | Z46615.1 | HSFSA10GL [575234] 15476: Z32633 H.sapiens FRGAMMA' mRNA for folate receptor (817bp) gi | 474060 | emb | Z32633.1 | HSFRGAM2 [474060] 15477: Z32564 H.sapiens FRGAMMA mRNA (819bp) for folate receptor qi | 473235 | emb | Z32564.1 | HSFRGAM1 [473235] 15478: X69878 H.sapiens Flt4 mRNA for transmembrane tyrosine kinase gi|297049|emb|X69878.1|HSFLT4X[297049] 15479: X68203 H.sapiens mRNA for FLT4, class III receptor tyrosine kinase gi | 31433 | emb | X68203.1 | HSFLT4 [31433] 15480: X62573 H.sapiens RNA for Fc receptor, TC9 gi|31339|emb|X62573.1|HSFCTC6[31339] 15481: X66187 H.sapiens FceRI mRNA, partial CDS

qi|396463|emb|X66187.1|HSFCERIGB[396463]

15482: X62572

H.sapiens RNA for Fc receptor, PC23 gi|31328|emb|X62572.1|HSFCPC23[31328]

15483: Z46618

H.sapiens mRNA for immunoglobulin lambda chain (f29) gi|575230|emb|Z46618.1|HSF29LAM[575230]

15484: Z46634

H.sapiens mRNA for immunoglobulin kappa chain (f29)
qi|575228|emb|Z46634.1|HSF29KAP[575228]

15485: X61950

H.sapiens mRNA for endothelin-1 receptor gi|288312|emb|X61950.1|HSET1R[288312]

15486: X83863

H.sapiens mRNA for prostaglandin E receptor (EP3f) gi | 633219 | emb | X83863.1 | HSEP3F [633219]

15487: X83862

H.sapiens mRNA for prostaglandin E receptor (EP3e) gi|633217|emb|X83862.1|HSEP3E[633217]

15488: X83861

H.sapiens mRNA for prostaglandin E receptor (EP3d) gi | 633215 | emb | X83861.1 | HSEP3D [633215]

15489: X83860

H.sapiens mRNA for prostaglandin E receptor (EP3c)
gi|633213|emb|X83860.1|HSEP3C[633213]

15490: X83859

H.sapiens mRNA for prostaglandin E receptor (EP3b) gi | 633211 | emb | X83859.1 | HSEP3B [633211]

15491: X83858

H.sapiens mRNA for prostaglandin E receptor (EP3a2) gi | 633209 | emb | X83858.1 | HSEP3A2 [633209]

15492: X83857

H.sapiens mRNA for prostaglandin E receptor (EP3a1) gi | 633207 | emb | X83857.1 | HSEP3A1 [633207]

15493: X83868

H.sapiens mRNA for EP2 prostaglandin receptor gi|633205|emb|X83868.1|HSEP2PR[633205] 15494: X81479 H.sapiens mRNA for EMR1 hormone receptor gi|784993|emb|X81479.1|HSEMR1[784993] 15518: Z28613 H.sapiens (dhpa215) cacnl2a gene for dihydropyridine receptor alpha-2 subunit gi|472953|emb|Z28613.1|HSDPRA25[472953] 15519: Z28609 H.sapiens (dhpa22hd) cacnl2a gene for dihydropyridine receptor alpha 2subunit gi|472952|emb|Z28609.1|HSDPRA24[472952] 15520: Z28605 H.sapiens (dhpa23) cacnl2a gene for dihydropyridine receptor alpha2 subunit gi|472951|emb|Z28605.1|HSDPRA23[472951] 15521: Z28602 H.sapiens (dhpa21hb) cacnl2a gene for dihydropyridine receptor alpha 2subunit gi | 472950 | emb | Z28602.1 | HSDPRA22 [472950] 15522: Z28599 H.sapiens (a225eh) cacnl2a gene for dihydropyridine receptor alpha2 subunit gi|472949|emb|Z28599.1|HSDPRA21[472949] 15526: X55758 H.sapiens dopamine D1 receptor gene gi|288931|emb|X55758.1|HSDOPD1[288931] 15529: Z23025 H.sapiens cacnl1a3 gene encoding skeletal muscle DHP-receptor alpha 1 subunit (exon) gi|312285|emb|Z23025.1|HSDHPRA1S[312285] 15530: X84076 H.sapiens mRNA for DGCR2 gi | 809021 | emb | X84076.1 | HSDGCR2 [809021] 15532: X63523 H.sapiens mRNA DAUDI6 3'-region

gi|30449|emb|X63523.1|HSDAUDI63[30449]

15533: X66171

H.sapiens CMRF35 mRNA, complete CDS gi|396169|emb|X66171.1|HSCMRF35A[396169]

15534: Z23141

H.sapiens CHRNA7 mRNA, 3' end

gi | 457736 | emb | Z23141.1 | HSCHRNA7A [457736]

15550: X56777

H.sapiens mRNA for ZP3 gene

gi|297790|emb|X56777.1|HSZP3G[297790]

15551: X77155

H.sapiens genomic DNA (YAC end 63 with high affinity Fc-receptor for IgG) gi | 450533 | emb | X77155.1 | HSYACFC [450533]

15582: M31165

Human tumor necrosis factor-inducible (TSG-6) mRNA fragment, adhesion

receptor

CD44 putative CDS

gi|339994|gb|M31165.1|HUMTSG6A[339994]

15594: A31613

H.sapiens beta-adrenergic receptor gene gi|1247565|emb|A31613.1|A31613[1247565]

15595: A29216

H.sapiens DNA for bFGF receptor from patent WO9111459

gi|1247528|emb|A29216.1|A29216[1247528]

15596: A29103

H.sapiens mRNA for TNF-binding polypeptide from patent EP0393438

gi|1247517|emb|A29103.1|A29103[1247517]

15597: A28489

H.sapiens mRNA for IL-2R-beta-chain from patent EP0395853

gi | 1247509 | emb | A28489.1 | A28489 [1247509]

15598: A28003

H.sapiens HEK gene

gi|1247486|emb|A28003.1|A28003[1247486]

15599: A27284

H.sapiens TGR-CLH

gi | 1247482 | emb | A27284.1 | A27284 [1247482]

15600: A27280 H.sapiens TGR-CL3

gi | 1247480 | emb | A27280.1 | A27280 [1247480]

15601: A27274

H.sapiens TGR-CL11/TGR-C15

gi | 1247478 | emb | A27274.1 | A27274 [1247478]

15602: A27272 H.sapiens TGR-CL11

qi | 1247476 | emb | A27272.1 | A27272 [1247476]

15603: A27268 H.sapiens TGR-CL10

gi | 1247474 | emb | A27268.1 | A27268 [1247474]

15604: A27266 H.sapiens TGR-CL7

gi | 1247472 | emb | A27266.1 | A27266 [1247472]

15605: A27264 H.sapiens TGR-CL6

gi | 1247470 | emb | A27264.1 | A27264 [1247470]

15606: A27262

H.sapiens TGR-CL5bis

gi | 1247468 | emb | A27262.1 | A27262 [1247468]

15607: A27260 H.sapiens TGR-CL4

gi | 1247466 | emb | A27260.1 | A27260 [1247466]

15608: A27258

H.sapiens TGR-CL1bis

gi | 1247464 | emb | A27258.1 | A27258 [1247464]

15609: A19671

H.sapiens DNA for D3 receptor fragment gi|579581|emb|A19671.1|A19671[579581]

15610: A19670

H.sapiens DNA for D3 receptor fragment gi|579580|emb|A19670.1|A19670[579580]

15611: A19667

H.sapiens gene for dopaminergic receptor D-3 gi|579578|emb|A19667.1|A19667[579578] 15612: A09781 H.sapiens (clone 18-4-3) mRNA interferon-gamma receptor segment qi | 412192 | emb | A09781.1 | A09781 [412192] 15613: A09779 H.sapiens (clone 15-21-1) mRNA for interferon-gamma receptor segment binding interferon-gamma gi|412190|emb|A09779.1|A09779[412190] 15614: A07799 H.sapiens IL-2R-beta mRNA for interleukin-2 beta-chain gi|1247399|emb|A07799.1|A07799[1247399] 15615: A07801 H.sapiens IL-2R-beta mRNA for interleukin-2 beta-chain gi|490067|emb|A07801.1|A07801[490067] 15616: A07795 H.sapiens IL-2R-beta mRNA for interleukin-2 receptor beta-chain gi | 412175 | emb | A07795.1 | A07795 [412175] 15617: L11573 Human surfactant protein B mRNA, complete cds gi|1220354|gb|L11573.1|HUMPSPBQ[1220354] 15618: L40625 Homo sapiens sulfonylurea receptor (SUR) mRNA, 3' end of cds gi|784881|gb|L40625.1|HUMSUR[784881] 15620: L34579 Homo sapiens (clone HC1) angiotensin II type-2 receptor (AGTR2) gene, complete cds gi|510700|gb|L34579.1|HUMAIRS[510700] 15621: X97058 H.sapiens mRNA for P2Y6 receptor qi | 1296659 | emb | X97058.1 | HSP2Y6 [1296659] 15622: X96588 H.sapiens mRNA for H-RYK receptor tyrosine kinase gi|1296649|emb|X96588.1|HSHRYKG[1296649]

15623: X80391

H.sapiens OR17-40 gene

gi|516319|emb|X80391.1|HSOR1740[516319]

15624: L41690

Homo sapiens TNF receptor-1 associated protein (TRADD) mRNA, 3' end of cds gi|808914|gb|L41690.1|HUMTRADD[808914]

15630: X89746

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 6 gi|1279464|emb|X89746.1|HSCHRNA46[1279464]

15631: X89745

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 5 gi|1279463|emb|X89745.1|HSCHRNA45[1279463]

15632: X89743

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 3 gi|1279461|emb|X89743.1|HSCHRNA43[1279461]

15633: X89742

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 2 gi|1279460|emb|X89742.1|HSCHRNA42[1279460]

15634: X89741

H.sapiens mRNA for neuronal acetylcholine receptor alpha-4 subunit, exon 1 gi|1279458|emb|X89741.1|HSCHRNA41[1279458]

15644: M21574

Human platelet-derived growth factor receptor alpha (PDGFRA) mRNA, complete

gi|189733|gb|M21574.1|HUMPDGFRAA[189733]

15645: X94635

H.sapiens CD97 gene exon 8

gi | 4379070 | emb | X94635.1 | HSX94635 [4379070]

15646: X94638

H.sapiens CD97 gene exon 11

gi|1165091|emb|X94638.1|HSX94638[1165091]

15647: X94637

H.sapiens CD97 gene exon 10

gi|1165090|emb|X94637.1|HSX94637[1165090]

15648: X94636

H.sapiens CD97 gene exon 9 gi|1165089|emb|X94636.1|HSX94636[1165089] 15649: X94631 H.sapiens CD97 gene exon 2 gi|1165084|emb|X94631.1|HSX94631[1165084] 15650: X94646 H.sapiens CD97 gene exon 19 gi|1165082|emb|X94646.1|HSX94646[1165082] 15651: X94645 H.sapiens CD97 gene exon 18 gi|1165081|emb|X94645.1|HSX94645[1165081] 15652: X94644 H.sapiens CD97 gene exon 17 gi|1165080|emb|X94644.1|HSX94644[1165080] 15653: X94643 H.sapiens CD97 gene exon 16 gi|1165079|emb|X94643.1|HSX94643[1165079] 15654: X94642 H.sapiens CD97 gene exon 15 gi|1165078|emb|X94642.1|HSX94642[1165078] 15655: X94641 H.sapiens CD97 gene exon 14 gi|1165077|emb|X94641.1|HSX94641[1165077] 15656: X94640 H.sapiens CD97 gene exon 13 gi|1165076|emb|X94640.1|HSX94640[1165076] 15657: X94639 H.sapiens CD97 gene exon 12 gi|1165075|emb|X94639.1|HSX94639[1165075] 15658: L40949 Homo sapiens (clone AT7-5eu) opioid-receptor-like protein mRNA, 5' end gi|725265|gb|L40949.1|HUMOPRLP[725265] 15659: X57282 H.sapiens mRNA for soluble erythropoietin receptor gi | 36426 | emb | X57282.1 | HSSER [36426]

15660: Z66526 H.sapiens pancreatic polypeptide receptor PP1 gene gi|1107699|emb|Z66526.1|HSPP1GN[1107699] 15661: X89013 H. sapiens gene for anti-mullerian hormone type II receptor gi|1212943|emb|X89013.1|HSDNAAMHI[1212943] 15662: X86163 H.sapiens mRNA for B2-bradykinin receptor, 3' gi|1220163|emb|X86163.1|HSB2BRRNA[1220163] 15663: X86165 H.sapiens mRNA for B2-bradykinin receptor, R14 allele gi|1220160|emb|X86165.1|HSB2BRR14[1220160] 15664: X86164 H.sapiens mRNA for B2-bradykinin receptor, C14 allele gi|1220155|emb|X86164.1|HSB2BRC14[1220155] 15665: L08187 Human cytokine receptor (EBI3) mRNA, complete cds gi|632973|gb|L08187.1|HUMEBI3X[632973] 15666: L41147 Homo sapiens 5-HT6 serotonin receptor mRNA, complete cds gi|1162923|gb|L41147.1|HUM5HSR[1162923] 15698: X84755 H.sapiens LHCGR gene, exon 3 gi|1225986|emb|X84755.1|HSLHCGRX3[1225986] 15699: L25829 Human platelet-derived growth factor alpha-receptor (PDGFRA) mRNA, exons 13gi|1220351|gb|L25829.1|HUMPDGFRAX[1220351] 15700: L07746 Human cholecystokinin B receptor (CCK-B) mRNA, complete cds gi|1220298|gb|L07746.1|HUMCCKBR[1220298] 15701: X86172 H.sapiens B2-bradykinin receptor gene, exon 3, allele R48 gi|1220162|emb|X86172.1|HSB2BRR48[1220162]

15702: X86180 H.sapiens B2-bradykinin receptor gene, promoter region and exon 1 gi|1220159|emb|X86180.1|HSB2BRPX1[1220159] 15703: X86173 H.sapiens B2-bradykinin receptor gene, promotor region and exon 1 gi|1220158|emb|X86173.1|HSB2BREX1[1220158] 15704: X86162 H.sapiens B2-bradykinin receptor gene, 3' qi | 1220157 | emb | X86162.1 | HSB2BRDNA [1220157] 15705: X86171 H.sapiens B2-bradykinin receptor gene, exon 3, BE3-R43 allele gi | 1220154 | emb | X86171.1 | HSB2BRBE3 [1220154] 15706: X86170 H.sapiens B2-bradykinin receptor gene, exon 2, T allele gi|1220153|emb|X86170.1|HSB2BRAXT[1220153] 15707: X86168 H.sapiens B2-bradykinin receptor gene, exon 1, 3T allele gi|1220152|emb|X86168.1|HSB2BR3T[1220152] 15708: X86167 H.sapiens B2-bradykinin receptor gene, exon 1, 3G allele gi|1220151|emb|X86167.1|HSB2BR3G[1220151] 15709: X86166 H.sapiens B2-bradykinin receptor gene, exon 1, 2G allele gi|1220150|emb|X86166.1|HSB2BR2G[1220150] 15710: Z69891 H.sapiens mRNA (clone ICRFp507G10101) qi | 1213610 | emb | Z69891.1 | HSBRN3B2 [1213610] 15711: L18983 Homo sapiens tyrosine phosphatase (IA-2/PTP) mRNA, complete cds gi|662362|gb|L18983.1|HUMTYROPHO[662362] 15712: L76224 Homo sapiens NMDA receptor mRNA, complete cds gi|1196448|gb|L76224.1|HUMNMRE[1196448]

15715: M73481

Human gastrin releasing peptide receptor (GRPR) mRNA, complete cds gi|183649|gb|M73481.1|HUMGRPR[183649]

15717: M30625

Human dopamine D2 receptor, mRNA, complete cds gi|181431|gb|M30625.1|HUMD2A[181431]

15718: J02960

Human beta-2-adrenergic receptor gene, complete cds gi|178203|gb|J02960.1|HUMADRBRA[178203]

15719: M15169

Human beta-2-adrenergic receptor mRNA, complete cds gi|178201|gb|M15169.1|HUMADRBR[178201]

15720: L18973

Human acetylcholine receptor mRNA, partial cds gi|441143|gb|L18973.1|HUMACETYL[441143]

15723: M73969

Human interleukin-8 receptor type B (IL8RB) mRNA, complete cds gi|186516|gb|M73969.1|HUMINTLEU8[186516]

15752: L35233

Homo sapiens autocrine motility factor receptor (AMFR) mRNA, complete cds gi|521220|gb|L35233.1|HUMNGP78A[521220]

15754: U35399

Human G protein-coupled receptor mRNA, complete cds gi|1015420|gb|U35399.1|HSU35399[1015420]

15755: L35318

Human rearranged metabotropic glutamate receptor type II (GLUR2) mRNA, complete

gi|999415|gb|L35318.1|HUMGLUR2A[999415]

15756: M11730

Human tyrosine kinase-type receptor (HER2) mRNA, complete cds gi|183986|gb|M11730.1|HUMHER2A[183986]

15759: U33017

Human signaling lymphocytic activation molecule (SLAM) mRNA, complete cds qi|984968|gb|U33017.1|HSU33017[984968]

15761: L47220

Homo sapiens inositol triphosphate receptor type 1 gene fragment gi | 976275 | gb | L47220.1 | HUMITRT1F [976275]

15762: M37722

Human shorter form basic fibroblast growth factor (bFGF) receptor mRNA, complete cds

gi|179413|gb|M37722.1|HUMBFGFS[179413]

15765: L09753

Homo sapiens CD30 ligand mRNA, complete cds gi|349277|gb|L09753.1|HUMCD30[349277]

15767: L36645

Homo sapiens receptor protein-tyrosine kinase (HEK8) mRNA, complete cds gi|551613|gb|L36645.1|HUMRPTKC[551613]

15768: L36644

Homo sapiens receptor protein-tyrosine kinase (HEK7) mRNA, 3' end gi|551611|gb|L36644.1|HUMRPTKB[551611]

15769: L36643

Homo sapiens receptor protein-tyrosine kinase (HEK5) mRNA, 3' end qi|551609|gb|L36643.1|HUMRPTKA[551609]

15770: L36642

Homo sapiens receptor protein-tyrosine kinase (HEK11) mRNA, complete cds gi|551607|gb|L36642.1|HUMRPTK[551607]

15771: L31581

Human G protein-coupled receptor (EBI 1) mRNA, complete cds gi|468319|gb|L31581.1|HUMEBI1CDN[468319]

15772: L29301

Homo sapiens opioid receptor mRNA, complete cds gi|459831|gb|L29301.1|HUMOPIOIDA[459831]

15773: L32831

Homo sapiens G protein-coupled receptor (GPR3) gene, complete cds gi|602311|gb|L32831.1|HUMGPCRD[602311]

15774: L32830

Homo sapiens G protein-coupled receptor (GPR3) gene, exon gi|602310|gb|L32830.1|HUMGPCRC[602310]

15775: M88461

Human neuropeptide Y peptide YY receptor mRNA, complete cds gi|189155|gb|M88461.1|HUMNEYPEPY[189155]

15779: M73747

Homo sapiens thyroid stimulating hormone receptor (TSHR) mRNA, complete cds qi|903759|gb|M73747.1|HUMTSHR[903759]

15780: M73746

Homo sapiens lutropin/choriogonadotropin receptor (LHCGR) mRNA, complete cds gi|903745|gb|M73746.1|HUMLHCGR[903745]

15781: M90103

Human (clones 18, 23, 27, 24) c-myeloproliferative leukemia virus type K (c-mpl-K) mRNA, complete cds gi|184262|gb|M90103.1|HSHMPLK[184262]

15782: M90102

Human (clones 15, 39, 41) c-myeloproliferative leukemia virus type P (c-mpl-P) mRNA, complete cds

gi|184260 gb M90102.1 HSHMPLP [184260]

15796: M98512

Human NFG genomic fragment gi|292359|gb|M98512.1|HUMNF1FRAG[292359]

15797: M98511

Human NFE genomic fragment gi|292358|gb|M98511.1|HUMNF1FRAE[292358]

15798: M98510

Human NFC genomic fragment gi|292357|gb|M98510.1|HUMNF1FRAC[292357]

15799: M98508

Human NFA genomic fragment gi|292355|gb|M98508.1|HUMNF1FRAA[292355]

15801: L32662

Human prostaglandin E2 receptor EP3 subtype isoform IV mRNA, complete cds gi|484163|gb|L32662.1|HUMEP3IV[484163]

15802: L32661

Human prostaglandin E2 receptor EP3 subtype isoform III mRNA, 3' end gi|484161|gb|L32661.1|HUMEP3III[484161]

15803: L32660 Human prostaglandin E2 receptor EP3 subtype isoform II mRNA, partial cds qi|484159|qb|L32660.1|HUMEP3II[484159] 15822: L07594 Human transforming growth factor-beta type III receptor (TGF-beta) mRNA, complete cds qi|818001|gb|L07594.1|HUMTGFB3C[818001] 15823: M83181 Human serotonin receptor gene, complete cds gi | 808000 | gb | M83181.1 | HUMHTRB [808000] 15824: M33602 Human T-cell leukemia t(10:14)(q24:q11) chromosomal translocation gi|339907|gb|M33602.1|HUMTRANSX[339907] 15828: L37112 Homo sapiens vasopressin V3 receptor mRNA, complete cds qi | 791151 | gb | L37112.1 | HUMVVR [791151] 15829: L35901 Human nicotinic acetylcholine receptor alpha 4 subunit (nAChR) mRNA, complete gi | 755647 | gb | L35901.1 | HUMNACHR4A [755647] 15830: U13666 Human G protein-coupled receptor (GPR1) gene, complete cds qi|577412|gb|U13666.1|HSU13666[577412] 15831: L35903 Human dopamine D3 receptor gene, exon 6 qi | 532478 | qb | L35903.1 | UMDOPD30S2 [532478] 15832: L35902 Human dopamine D3 receptor gene, exon 5 gi|532477|gb|L35902.1|UMDOPD30S1[532477] 15833: L37362 Homo sapiens (clone d2-115) kappa opioid receptor (OPRK1) mRNA, complete cds gi | 722617 | gb | L37362.1 | HUMOPRK1B [722617]

15834: L35545

Homo sapiens endothelial cell protein C/APC receptor (EPCR) mRNA, complete gi | 565267 | gb | L35545.1 | HUMECPC [565267]

15835: L36130

Homo sapiens kappa opiate receptor mRNA, partial cds qi|598184|gb|L36130.1|HUMKOR[598184]

15836: L36150

Homo sapiens G protein-coupled receptor (GPR6) gene, complete cds gi|598156|gb|L36150.1|HUMGPR6A[598156]

15837: L36148

Homo sapiens G protein-coupled receptor (GPR4) gene, complete cds qi|598152|gb|L36148.1|HUMGPR4A[598152]

15839: L36149

Homo sapiens G protein-coupled receptor (GPR5) gene, complete cds gi|598154|gb|L36149.1|HUMGPR5A[598154]

15840: M64749

Human homologue of the canine orphan receptor (RDC1) mRNA, 5' end gi|292418|gb|M64749.1|HUMRDC1A[292418]

15841: L35848

Homo sapiens IgE receptor beta chain (HTm4) mRNA, complete cds qi|561638|gb|L35848.1|HUMIERB[561638]

16011: L22431

Human very low density lipoprotein receptor, complete cds qi|437386|gb|L22431.1|HUMVLDLRX[437386]

16012: M90366

Human zona pellucida glycoprotein 2 (ZP2) mRNA, complete cds gi|292939|gb|M90366.1|HUMZP2GP[292939]

16015: M76125

Human tyrosine kinase receptor (axl) mRNA, complete cds qi|292869|qb|M76125.1|HUMTYRKINR[292869]

16016: L04489

Homo sapiens (clone NCD18) tumor necrosis factor receptor related protein mRNA,

complete exon and repeat region gi|340022|gb|L04489.1|HUMTUMNEC[340022]

16017: M31163

Human tumor necrosis factor-inducible (TSG-12) mRNA fragment gi|339990|gb|M31163.1|HUMTSG12A[339990]

16019: M75866

Human tumor necrosis factor receptor 1 (TNFR1) gene, complete cds qi|339748|gb|M75866.1|HUMTNFR103[339748]

16020: M75865

Human tumor necrosis factor receptor 1 (TNFR1) gene, exons 2-5 qi|339747|gb|M75865.1|HUMTNFR102[339747]

16021: M75864

Human tumor necrosis factor receptor 1 (TNFR1) gene, exon 1 gi|339746|gb|M75864.1|HUMTNFR101[339746]

16026: M85079

Human TGF-beta type II receptor mRNA, complete cds gi|339569|gb|M85079.1|HUMTGFBIIR[339569]

16027: L06139

Homo sapiens receptor protein-tyrosine kinase (TEK) mRNA, complete cds gi|292823|gb|L06139.1|HUMTEKRPTK[292823]

16204: L29349

Homo sapiens granulocyte-macrophage colony-stimulating factor receptor alpha-subunit 3 (GM-CSF-RA3) mRNA, complete cds qi|460284|gb|L29349.1|HUMGMCSA[460284]

16205: L29348

Homo sapiens granulocyte-macrophage colony-stimulating factor receptor alpha-subunit soluble isoform 2 (GM-CSF-RAS2) mRNA, complete cds gi|460282|gb|L29348.1|HUMGMCS[460282]

16270: M74290

Human substance P receptor protein mRNA gi|338612|gb|M74290.1|HUMSUBPRA[338612]

16271: M96738

Human somatostatin receptor subtype 3 (SSTR3) gene, complete cds qi|338498|qb|M96738.1|HUMSSTR3X[338498]

16272: L13033

Homo sapiens somatostatin receptor isoform 2 gene, alternatively spliced exon gi|292515|gb|L13033.1|HUMSSTR23X[292515]

16273: L07833

Homo sapiens somatostatin receptor (SSTR4) gene, complete cds gi|307429|gb|L07833.1|HUMSOMATA[307429]

16274: L10126

Human serine/threonine kinase receptor-2-3 (SKR2-3) mRNA, complete cds gi|558102|gb|L10126.1|HUMSKR23A[558102]

16275: L10125

Human serine/threonine kinase receptor-2-2 (SKR2-2) mRNA, complete cds gi|558101|gb|L10125.1|HUMSKR22A[558101]

16276: J04132

Human T cell receptor zeta-chain mRNA, complete cds gi|623041|gb|J04132.1|HUMTCRZCN[623041]

16277: M93221

Human macrophage mannose receptor (MRC1) gene, exon 30 gi|187332|gb|M93221.1|HUMMANR30[187332]

16278: M93220

Human macrophage mannose receptor (MRC1) gene, exon 29 gi|187331|gb|M93220.1|HUMMANR29[187331]

16279: M93219

Human macrophage mannose receptor (MRC1) gene, exon 28 gi|187330|gb|M93219.1|HUMMANR28[187330]

16280: M93218

Human macrophage mannose receptor (MRC1) gene, exon 27 gi|187329|gb|M93218.1|HUMMANR27[187329]

16281: M93217

Human macrophage mannose receptor (MRC1) gene, exon 26 gi|187328|gb|M93217.1|HUMMANR26[187328]

16282: M93216

Human macrophage mannose receptor (MRC1) gene, exon 25 gi|187327|qb|M93216.1|HUMMANR25[187327]

16283: M93215

Human macrophage mannose receptor (MRC1) gene, exon 24 gi|187326|gb|M93215.1|HUMMANR24[187326]

16284: M93214

Human macrophage mannose receptor (MRC1) gene, exon 23 gi|187325|gb|M93214.1|HUMMANR23[187325]

16285: M93213

Human macrophage mannose receptor (MRC1) gene, exon 22 qi|187324|qb|M93213.1|HUMMANR22[187324]

16286: M93212

Human macrophage mannose receptor (MRC1) gene, exon 21 gi|187323|qb|M93212.1|HUMMANR21[187323]

16287: M93211

Human macrophage mannose receptor (MRC1) gene, exon 20 gi|187322|gb|M93211.1|HUMMANR20[187322]

16288: M93210

Human macrophage mannose receptor (MRC1) gene, exon 19 qi|187321|qb|M93210.1|HUMMANR19[187321]

16289: M93209

Human macrophage mannose receptor (MRC1) gene, exon 18 gi|187320|gb|M93209.1|HUMMANR18[187320]

16290: M93208

Human macrophage mannose receptor (MRC1) gene, exon 17 gi|187319|gb|M93208.1|HUMMANR17[187319]

16291: M93207

Human macrophage mannose receptor (MRC1) gene, exon 16 gi|187318|gb|M93207.1|HUMMANR16[187318]

16292: M93206

Human macrophage mannose receptor (MRC1) gene, exon 15 gi|187317|gb|M93206.1|HUMMANR15[187317]

16293: M93205

Human macrophage mannose receptor (MRC1) gene, exon 14 gi|187316|gb|M93205.1|HUMMANR14[187316]

16294: M93204

Human macrophage mannose receptor (MRC1) gene, exon 13 gi|187315|gb|M93204.1|HUMMANR13[187315]

16295: M93203

Human macrophage mannose receptor (MRC1) gene, exon 12 gi|187314|gb|M93203.1|HUMMANR12[187314]

16296: M93202

Human macrophage mannose receptor (MRC1) gene, exon 11

gi | 187313 | gb | M93202.1 | HUMMANR11 [187313] 16297: M93201 Human macrophage mannose receptor (MRC1) gene, exon 10 gi | 187312 | gb | M93201.1 | HUMMANR10 [187312] 16298: M93200 Human macrophage mannose receptor (MRC1) gene, exon 9 gi|187311|gb|M93200.1|HUMMANR09[187311] 16299: M93199 Human macrophage mannose receptor (MRC1) gene, exon 8 gi|187310|qb|M93199.1|HUMMANR08[187310] 16300: M93198 Human macrophage mannose receptor (MRC1) gene, exon 7 gi | 187309 | gb | M93198.1 | HUMMANR07 [187309] 16301: M93197 Human macrophage mannose receptor (MRC1) gene, exon 6 gi|187308|qb|M93197.1|HUMMANR06[187308] 16302: M93196 Human macrophage mannose receptor (MRC1) gene, exon 5 gi | 187307 | gb | M93196.1 | HUMMANR05 [187307] 16303: M93195 Human macrophage mannose receptor (MRC1) gene, exon 4 gi|187306|gb|M93195.1|HUMMANR04[187306] 16304: M93194 Human macrophage mannose receptor (MRC1) gene, exon 3 gi | 187305 | gb | M93194.1 | HUMMANR03 [187305] 16305: M93193 Human macrophage mannose receptor (MRC1) gene, exon 2 gi|187304|gb|M93193.1|HUMMANR02[187304] 16306: M93192 Human macrophage mannose receptor (MRC1) gene, exon 1 gi | 187303 | gb | M93192.1 | HUMMANR01 [187303] 16307: L05198 Homo sapiens insulin receptor substrate 1 (IRS1) gene, repeat polymorphism gi | 307396 | gb | L05198.1 | HUMIRS1RPT [307396]

16308: M15365

Human low density lipoprotein receptor mutant gene recombination site gi|187107|qb|M15365.1|HUMLDLRM[187107]

16309: M80637

Human keratinocyte growth factor receptor gene, exon K gi|186758|gb|M80637.1|HUMKKGFRA[186758]

16310: M81778

Human serotonin 5-HT1C receptor mRNA, complete cds gi|338027|gb|M81778.1|HUMSER5R[338027]

16311: M81590

Homo sapiens serotonin 1D receptor (5-HT1D~) mRNA, complete cds gi|338025|gb|M81590.1|HUMSER1DRB[338025]

16312: M81589

Homo sapiens serotonin 1D receptor (5-HT1D^{*}) mRNA, complete cds gi|338023|gb|M81589.1|HUMSER1DRA[338023]

16313: M91455

Human ryanodine receptor (RYR1) gene, exons 17 and 18 $gi \mid 337723 \mid gb \mid M91455.1 \mid HUMRYR1 [337723]$

16316: M97639

Human transmembrane receptor (ror2) mRNA, complete cds gi|337466|gb|M97639.1|HUMROR2A[337466]

16317: M97675

Human transmembrane receptor (ror1) mRNA, complete cds gi|337464|gb|M97675.1|HUMROR1A[337464]

16318: M74721

Human B-cell antigen receptor (MB-1) mRNA, complete cds gi|337419|gb|M74721.1|HUMRIGMAMB[337419]

16319: M89796

Human high affinity IgE receptor beta chain gene, complete cds gi|337417|gb|M89796.1|HUMRIGBCHA[337417]

16329: L09247

Human receptor-type protein tyrosine phosphatase gamma (PTPRG) mRNA, complete cds

gi|292410|gb|L09247.1|HUMPTPRG[292410]

16330: M93426

Human protein tyrosine phosphatase zeta-polypeptide (PTPRZ) mRNA, complete

gi | 190743 | gb | M93426.1 | HUMPTPRZ [190743]

16331: M88177

Human platelet activating factor receptor (PTAFR) gene, complete cds gi|190697|gb|M88177.1|HUMPTAFR[190697]

16332: L16862

Homo sapiens G protein-coupled receptor kinase (GRK6) mRNA, complete cds gi|388766|gb|L16862.1|HUMPROCRKI[388766]

16333: M86528

Human neurotrophin-4 (NT-4) gene, complete cds qi|190264|qb|M86528.1|HUMPPNT4P[190264]

16334: L07334

Human platelet-activating factor receptor mRNA, complete cds gi|190014|gb|L07334.1|HUMPLACTFR[190014]

16335: L26976

Human prostaglandin receptor (PGE-2) mRNA, complete cds gi|473428|gb|L26976.1|HUMPGE2REP[473428]

16336: M88107

Human formyl peptide receptor (FPR2) mRNA, complete cds gi|189862|gb|M88107.1|HUMPFPR2A[189862]

16337: M76674

Human platelet activating factor receptor (PAFR) mRNA, complete cds gi | 456293 | gb | M76674.1 | HUMPAFRX [456293]

16338: M80436

Human platelet activating factor receptor mRNA, complete cds gi|189537|gb|M80436.1|HUMPAFR[189537]

16339: L26079

Homo sapiens (clone hSR4-1) kappa opioid receptor (OPRK1) gene, complete exon gi | 416143 | gb | L26079.1 | HUMOPRK1A [416143]

16340: L07615

Human neuropeptide Y receptor Y1 (NPYY1) mRNA, exon 2-3 and complete cds gi|189284|gb|L07615.1|HUMNPYY1A2[189284]

16341: L07614

Human neuropeptide Y receptor Y1 (NPYY1) mRNA, exon 1 gi | 189283 | qb | L07614.1 | HUMNPYY1A1 [189283]

16342: M37981

Human alpha-3 neuronal nicotinic acetylcholine receptor subunit mRNA, complete cds

gi | 189252 | gb | M37981.1 | HUMNNAR [189252]

16343: M73482

Human neuromedin B receptor (NMB-R) mRNA, complete cds gi|189241|gb|M73482.1|HUMNMBR[189241]

16344: M76675

Human neurokinin 1 receptor (NKIR) mRNA, complete cds gi|189231|qb|M76675.1|HUMNKIRX[189231]

16345: M81797

Human NK-1 receptor mRNA, complete cds gi | 189213 | gb | M81797.1 | HUMNK1A [189213]

16346: M32315

Human tumor necrosis factor receptor mRNA, complete cds gi|189185|gb|M32315.1|HUMNFR[189185]

16347: M84755

Human neuropeptide y receptor mRNA, complete cds gi | 189153 | gb | M84755.1 | HUMNEUYREC [189153]

16348: M83246

Human monocyte activation antiqen (Mo3) mRNA, complete cds gi | 188623 | gb | M83246.1 | HUMMO3A [188623]

16350: L27080

Human melanocortin 5 receptor (MC5R) gene, complete cds gi | 435599 | gb | L27080.1 | HUMMC5R [435599]

16351: M28219

Homo sapiens low density lipoprotein receptor (FH 10 mutant causing familial hypercholesterolemia) mRNA, 3' end gi | 619785 | gb | M28219.1 | HUMLDLRFMT [619785]

16352: M12626

Human low density lipoprotein receptor gene, FH381 (deletion mutant) allele gi | 187103 | gb | M12626.1 | HUMLDLRFH [187103]

16353: M93189 Human acetylated low density lipoprotein (AcLDL) receptor (LDLR) gene, promoter and exon 1 gi | 187100 | gb | M93189.1 | HUMLDLRAC [187100] 16354: M87772 Human secreted fibroblast growth factor receptor (K-sam-IV) mRNA, complete gi | 186783 | gb | M87772.1 | HUMKSAMIV [186783] 16355: M87771 Human secreted fibroblast growth factor receptor (K-sam-III) mRNA, complete qi|186781|qb|M87771.1|HUMKSAMIII[186781] 16356: M87770 Human fibroblast growth factor receptor (K-sam) mRNA, complete cds gi|186779|gb|M87770.1|HUMKSAMI[186779] 16357: L04947 Homo sapiens (clones BT3.081.8, BT3.129.5 and BT4.169) receptor tyrosine kinase (KDR) mRNA, 3' end cds gi | 186674 | gb | L04947.1 | HUMKDRZ [186674] 16358: M32972 Human insulin receptor (INSR) gene, exon 22, clones lambda-hINSR-(1-13) gi | 186462 | gb | M32972.1 | HUMINSR22 [186462] 16359: M32842 Human insulin receptor (INSR) gene, exon 21, clones lambda-hINSR-(1-13) qi | 186461 | qb | M32842.1 | HUMINSR21 [186461] 16360: M32841 Human insulin receptor (INSR) gene, exon 20, clones lambda-hINSR-(1-13) gi | 186460 | gb | M32841.1 | HUMINSR20 [186460] 16361: M32840 Human insulin receptor (INSR) gene, exon 19, clones lambda-hINSR-(1-13) gi|186459|gb|M32840.1|HUMINSR19[186459] 16362: M32839 Human insulin receptor (INSR) gene, exon 18, clones lambda-hINSR-(1-13) gi | 186458 | gb | M32839.1 | HUMINSR18 [186458] 16363: M32838

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Human insulin receptor (hINSR) gene, exon 17, clones lambda-hINSR-(1-13) gi | 186457 | gb | M32838.1 | HUMINSR17 [186457] 16364: M32837 Human insulin receptor (INSR) gene, exon 16, clones lambda-hINSR-(1-13) gi | 186456 | gb | M32837.1 | HUMINSR16 [186456] 16365: M32836 Human insulin receptor (INSR) gene, exon 15, clones lambda-hINSR-(1-13) gi | 186455 | gb | M32836.1 | HUMINSR15 [186455] 16366: M32835 Human insulin receptor (INSR) gene, exon 14, clones lambda-hINSR-(1-13) gi | 186454 | gb | M32835.1 | HUMINSR14 [186454] 16367: M32834 Human insulin receptor (INSR) gene, exon 13, clones lambda-hINSR-(1-13) gi | 186453 | gb | M32834.1 | HUMINSR13 [186453] 16368: M32833 Human insulin receptor (INSR) gene, exon 12, clones lambda-hINSR-(1-13) gi | 186452 | gb | M32833.1 | HUMINSR12 [186452] 16369: M32832 Human insulin receptor (INSR) gene, exon 11, clones lambda-hINSR-(1-13) gi|186451|gb|M32832.1|HUMINSR11[186451] 16370: M32831 Human insulin receptor (INSR) gene, exon 10, clones lambda-hINSR-(1-13) gi | 186450 | gb | M32831.1 | HUMINSR10 [186450] 16371: M32830 Human insulin receptor (hINSR) gene, exon 9, clones lambda-hINSR-(1-13) qi | 186449 | qb | M32830.1 | HUMINSR09 [186449] 16372: M32829 Human insulin receptor (INSR) gene, exon 8, clones lambda-hINSR-(1-13) qi | 186448 | qb | M32829.1 | HUMINSR08 [186448] 16373: M32828 Human insulin receptor (INSR) gene, exon 7, clones lambda-hINSR-(1-13) gi | 186447 | gb | M32828.1 | HUMINSR07 [186447] 16374: M32827 Human insulin receptor (INSR) gene, exon 6, clones lambda-hINSR-(1-13)

gi | 186446 | gb | M32827.1 | HUMINSR06 [186446]

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16375: M32826
Human insulin receptor (INSR) gene, exon 5, clones lambda-hINSR-(1-13)
qi | 186445 | qb | M32826.1 | HUMINSR05 [186445]
16376: M32825
Human insulin receptor (INSR) gene, exon 4, clones lambda-hINSR-(1-13)
gi | 186444 | gb | M32825.1 | HUMINSR04 [186444]
16377: M32824
Human insulin receptor (INSR) gene, exon 3, clones lambda-hINSR-(1-13)
gi|186443|gb|M32824.1|HUMINSR03[186443]
16378: M32823
Human insulin receptor (INSR) gene, exon 2, clones lambda-hINSR-(1-13)
gi | 186442 | gb | M32823.1 | HUMINSR02 [186442]
16379: M23100
Human insulin receptor (INSR) gene, exon 1, clones lambda-hINSR-(1-13)
gi | 186441 | gb | M23100.1 | HUMINSR01 [186441]
16380: J05043
Human insulin receptor (IR) gene, exon 1
gi|186556|gb|J05043.1|HUMIRSRE[186556]
16381: M24555
Human insulin receptor (INSR) mRNA, partial cds
gi | 186480 | gb | M24555.1 | HUMINSRZ [186480]
16382: L07782
Human insulin receptor gene, last exon
gi | 186475 | gb | L07782.1 | HUMINSRE [186475]
16383: J03466
Human insulin receptor gene, exon 1, clone p-lambda EA2
gi | 186469 | gb | J03466.1 | HUMINSRB [186469]
16384: L19592
Homo sapiens interleukin 8 receptor alpha (IL8RA) gene, complete cds
gi | 559051 | gb | L19592.1 | HUMIL8RAB [559051]
16385: M15864
Human interleukin-2 receptor alpha (IL2R-alpha) gene, exon 1 and promoter
region
gi | 186375 | gb | M15864.1 | HUMILA2R1A [186375]
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16387: M68932 Human IL-8 receptor mRNA, complete cds qi | 186369 | gb | M68932.1 | HUMIL8RA [186369] 16388: L12183 Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 8 and complete gi|307056|gb|L12183.1|HUMIL2RG08[307056] 16389: L12182 Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 7 gi|307055|gb|L12182.1|HUMIL2RG07[307055] 16390: L12181 Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 6 qi | 307054 | qb | L12181.1 | HUMIL2RG06 [307054] 16391: L12180 Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 5 gi|307053|gb|L12180.1|HUMIL2RG05[307053] 16392: L12179 Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 4 gi | 307052 | gb | L12179.1 | HUMIL2RG04 [307052] 16393: L12177 Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 3 gi | 307051 | gb | L12177.1 | HUMIL2RG03 [307051] 16394: L12176 Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 2 qi|307050|gb|L12176.1|HUMIL2RG02[307050] 16395: L12178 Human interleukin 2 receptor gamma chain (IL2RG) gene, exon 1 and promoter region gi | 307049 | gb | L12178.1 | HUMIL2RG01 [307049] 16396: M96652 Human interleukin 5 receptor alpha-subunit (IL5R) mRNA, complete cds

16397: M96651

gi | 186344 | gb | M96652.1 | HUMIL5RB [186344]

Human interleukin 5 receptor alpha-subunit (IL5R) mRNA, complete cds

gi | 186342 | gb | M96651.1 | HUMIL5RA [186342] 16398: M74782 Human interleukin 3 receptor (hIL-3Ra) mRNA, complete cds gi|186330|gb|M74782.1|HUMIL3B[186330] 16405: M84967 Human acrosin-trypsin inhibitor (HUSI-II) gene gi | 553347 | gb | M84967.1 | HUMHUSIIIA [553347] 16406: M84747 Human interleukin 9 receptor mRNA, complete cds gi|184508|gb|M84747.1|HUMI9R[184508] 16407: M75128 Human serotonin 1Db receptor (HTR1D) gene, complete cds gi | 184459 | gb | M75128.1 | HUMHTR1DB [184459] 16408: M64799 Human histamine H2 receptor gene, complete cds gi | 184087 | gb | M64799.1 | HUMHISH2R [184087] 16409: M83941 Human receptor tyrosine kinase (HEK) mRNA, complete cds gi | 183931 | gb | M83941.1 | HUMHEK [183931] 16410: L20814 Human glutamate receptor 2 (HBGR2) mRNA, complete cds gi | 493133 | gb | L20814.1 | HUMHBGR2A [493133] 16412: L09237 growth hormone releasing hormone receptor, human, G-protein coupled receptor, secretin family gi | 337134 | gb | L09237.1 | HUMGRFREC1 [337134] 16413: L15388 Human G protein-coupled receptor kinase (GRK5) mRNA, complete cds gi | 306804 | gb | L15388.1 | HUMGRK5A [306804] 16415: L08176 Human Epstein-Barr virus induced G-protein coupled receptor mRNA, complete gi | 183484 | gb | L08176.1 | HUMGPCRA [183484] 16416: M64752 Human glutamate receptor subunit (GluH1) mRNA, complete cds

qi | 183280 | qb | M64752.1 | HUMGLURS [183280] 16417: L34075 Human FKBP-rapamycin associated protein (FRAP) mRNA, complete cds qi|508481|qb|L34075.1|HUMFRAPX[508481] 16418: L08485 Human GABA-benzodiazepine receptor alpha-5-subunit (GABRA5) mRNA, complete gi | 182915 | gb | L08485.1 | HUMGABRA5Y [182915] 16419: M93435 Human gamma-aminobutyric acid receptor A5 subunit (GABRA5) gene gi|182914|qb|M93435.1|HUMGABRA5X[182914] 16421: M76673 Human RMLP-related receptor I (RMLP R I) mRNA, complete cds gi | 182668 | gb | M76673.1 | HUMFMLPY [182668] 16422: M76672 Human FMLP-related receptor II (FMLP R II) mRNA, complete cds gi|182666|gb|M76672.1|HUMFMLPX[182666] 16423: M64347 Human novel growth factor receptor mRNA, 3' cds gi | 182564 | gb | M64347.1 | HUMFGFLR [182564] 16424: M74921 Human endothelin receptor mRNA, complete cds gi | 182275 | gb | M74921.1 | HUMETSR [182275] 16427: M96995 Homo sapiens epidermal growth factor receptor-binding protein GRB2 (EGFRBP-GRB2) mRNA sequence gi | 181975 | gb | M96995.1 | HUMEGFGRBA [181975] 16428: L06622 Homo sapiens endothelin receptor type A (EDNRA) mRNA, complete cds gi|181956|gb|L06622.1|HUMEDNRA[181956] 16434: M26317 Homo sapiens (clone lambda-6.11) complement receptor 2 (CR2) allele, mRNA fragment gi | 541647 | gb | M26317.1 | HUMCR2ALLE [541647]

16435: M25785 Homo sapiens transmembrane glycoprotein (c-fms) gene, exon 1, and platelet-derived growth factor receptor (PDGF) gene, 3'UTR qi|349453|gb|M25785.1|HUMCFMS01[349453] 16436: M91555 Human Fc gamma receptor type I (CD64) gene, exon 6 gi|180160|gb|M91555.1|HUMCD6406[180160] 16437: M91554 Human Fc gamma receptor type I (CD64) gene, exon 5 gi|180159|gb|M91554.1|HUMCD6405[180159] 16438: M91553 Human Fc gamma receptor type I (CD64) gene, exon 4 gi | 180158 | gb | M91553.1 | HUMCD6404 [180158] 16439: M91552 Human Fc gamma receptor type I (CD64) gene, exon 3 gi | 180157 | gb | M91552.1 | HUMCD6403 [180157] 16440: M91551 Human Fc gamma receptor type I (CD64) gene, exon 2 gi | 180156 | gb | M91551.1 | HUMCD6402 [180156] 16441: M91550 Human Fc gamma receptor type I (CD64) gene, exon 1 gi|180155|gb|M91550.1|HUMCD6401[180155] 16442: M63928 Homo sapiens T cell activation antigen (CD27) mRNA, complete cds qi|180084|qb|M63928.1|HUMCD27A[180084] 16443: M95293 Homo sapiens integrin beta subunit (CD18) gene, exon 1 gi|180022|gb|M95293.1|HUMCD18EX[180022] 16444: M76724 Human leukocyte adhesion receptor alpha subunit (CDllb) gene, 5' end qi|180018|gb|M76724.1|HUMCD11B[180018] 16447: L09230

Human C-C chemokine receptor type 1 (C-C CKR-1) mRNA, complete cds

gi | 179984 | gb | L09230.1 | HUMCCCKR1A [179984]

16448: M81886

Human glutamate receptor type 1 (HBGR1) mRNA, complete cds gi|179441|gb|M81886.1|HUMBGR1A[179441]

16449: M80776

Human beta-adrenergic receptor kinase 1 mRNA, complete cds qi|179334|gb|M80776.1|HUMBARK1A[179334]

16450: L25259

Human CTLA4 counter-receptor (B7-2) mRNA, complete cds qi|416368|gb|L25259.1|HUMB72A[416368]

16451: M93394

Human angiotensin II type-1 receptor (AT1) mRNA, complete cds qi|178680|qb|M93394.1|HUMANTIIR[178680]

16452: M83712

H.sapiens nicotinic receptor alpha 5 subunit mRNA, complete cds gi|177925|gb|M83712.1|HUMA5NICRC[177925]

16453: M97370

Human adenosine receptor (A2) gene, complete cds gi|177891|gb|M97370.1|HUMA2XXX[177891]

16454: M92826

Human serotonin receptor (5-HTR1E) gene, complete cds gi|177777|gb|M92826.1|HUM5HTR1E[177777]

16455: M86841

Human serotonin receptor type 2 (5HT2) mRNA, complete cds gi|177775|gb|M86841.1|HUM5HT2A[177775]

16456: M91467

Human serotonin receptor (5HT1E) mRNA, complete cds gi | 177773 | gb | M91467.1 | HUM5HT1E[177773]

16457: M81830

Human somatostatin receptor isoform 2 (SSTR2) gene, complete cds gi|307435|gb|M81830.1|HUMSRI2A[307435]

16458: M81829

Human somatostatin receptor isoform 1 gene, complete cds gi|307433|gb|M81829.1|HUMSRI1A[307433]

16463: L20470

Human very low density lipoprotein receptor mRNA, complete cds

qi|409425|qb|L20470.1|HUMVLDLR[409425] 16464: L20316 Human glucagon receptor mRNA, complete cds gi | 405189 | gb | L20316.1 | HUMGLUCREC [405189] 16465: M24853 Homo sapiens (clone H12) low affinity IgG receptor CD16 (FcGRIII) mRNA, 3' gi | 184849 | gb | M24853.1 | HUMIGGRLA [184849] 16466: M80635 Human fibroblast growth factor receptor-2 (FGFR2) gene, exon B qi|182572|qb|M80635.1|HUMFGFRA[182572] 16467: L31848 Homo sapiens serine/threonine kinase receptor 2 (SKR2) gene, 3 alternative splices, 3' ends gi|576680|gb|L31848.1|HUMSKR2[576680] 16472: M29066 Human dopamine D2 receptor (DRD2) mRNA, complete cds gi|181828|gb|M29066.1|HUMDRD2A[181828] 16473: M85289 Human heparan sulfate proteoglycan (HSPG2) mRNA, complete cds gi | 184426 | gb | M85289.1 | HUMHSPG2B [184426] 16474: L02931 Human hepatocyte growth factor heavy chain (HGF) gene mRNA, complete cds qi|184033|qb|L02931.1|HUMHGFX[184033] 16475: L19058 Human glutamate receptor (GLUR5) mRNA, complete cds qi | 455447 | qb | L19058.1 | HUMGLUR5X [455447] 16476: L20859 Human leukemia virus receptor 1 (GLVR1) mRNA, complete cds gi|306769|gb|L20859.1|HUMGLVR1X[306769] 16477: M82919 Human gamma amino butyric acid (GABAA) receptor beta-3 subunit mRNA, complete gi|182924|gb|M82919.1|HUMGABRB3A[182924] 16478: M86868

Human gamma amino butyric acid (GABA rho2) gene mRNA, complete cds qi|182912|gb|M86868.1|HUMGABARHO[182912]

16479: L14061

Human N-formyl receptor-like 2 protein (FPRL2) gene, complete cds gi|292034|gb|L14061.1|HUMFRPL2[292034]

16480: M95489

H.sapiens follicle stimulating hormone receptor mRNA, complete cds qi|182772|gb|M95489.1|HUMFSHREC[182772]

16481: M84562

Human formyl peptide receptor-like receptor (FPRL1) mRNA, complete cds gi|182741|gb|M84562.1|HUMFPRL1A[182741]

16482: M97193

Homo sapiens fibroblast growth factor receptor 2 IIIb (FGFR2) mRNA, complete cds gi|182566|gb|M97193.1|HUMFGFR2A[182566]

16483: M23562

Human IgE Fc-epsilon-RIIa gene, exon 2, and Fc-epsilon-RIIb gene, exon 1 gi|182444|gb|M23562.1|HUMFCEIIA[182444]

16484: M76595

Human erythropoietin receptor mRNA sequence derived from DNA, 5' end qi|182147|qb|M76595.1|HUMEPR[182147]

16485: M77244

H.sapiens erythropoietin receptor (EPOR) gene, 5' end gi|182133|gb|M77244.1|HUMEPOR[182133]

16486: M24736

Human endothelial leukocyte adhesion molecule 1 (ELAM-1) mRNA, complete cds qi|537523|gb|M24736.1|HUMELAM1A[537523]

16487: L37361

Homo sapiens (clone hELK-L) ELK receptor tyrosine kinase ligand (EFL-3) mRNA, complete cds gi|567005|gb|L37361.1|HUMEFL3[567005]

16488: L37360

Homo sapiens (clone hEHK1-L) EHK1 receptor tyrosine kinase ligand (EFL-2) mRNA,

complete cds

gi|567003|gb|L37360.1|HUMEFL2[567003]

16489: K03193

Human aberrant (short) epidermal growth factor receptor mRNA, complete cds gi|181984|gb|K03193.1|HUMEGFRS[181984]

16490: M11234

Human epidermal growth factor receptor (EGFR) gene, exon 1 gi|181981|gb|M11234.1|HUMEGFRG[181981]

16491: L06623

Homo sapiens endothelin receptor type B (EDNRB) mRNA, complete cds gi|181958|gb|L06623.1|HUMEDNRB[181958]

16494: M67439

Human D5 dopamine receptor (DRD5) gene, complete cds gi|181830|gb|M67439.1|HUMDRD5A[181830]

16495: M77250

Human dopamine D2 receptor gene, intron 6/exon 7 boundary gi|181825|gb|M77250.1|HUMDRD24[181825]

16496: M77249

Human dopamine D2 receptor gene, exon 3 gi|181824|gb|M77249.1|HUMDRD23[181824]

16497: M77247

Human dopamine D2 receptor gene, exon 2 gi|181823|gb|M77247.1|HUMDRD22[181823]

16498: M77248

Human dopamine D2 receptor gene, exon 1 qi|181822|gb|M77248.1|HUMDRD21[181822]

16499: M33210

Human colony stimulating factor 1 receptor (CSF1R) gene, exon 5 gi|532591|gb|M33210.1|HUMCSF1R03[532591]

16500: M33209

Human colony stimulating factor 1 receptor (CSF1R) gene, exon 4 gi | 532590 | gb | M33209.1 | HUMCSF1R02 [532590]

16501: M33208

Human colony stimulating factor 1 receptor (CSF1R) gene, exon 2 gi | 532589 | gb | M33208.1 | HUMCSF1R01 [532589]

16502: M83328

Human cell surface glycoprotein CD44 mRNA, (variant F) exons 1, 2, 3, and 5 gi|180135|gb|M83328.1|HUMCD44J[180135] 16503: M83327 Human cell surface glycoprotein CD44 mRNA, (variant E) exons 1, 2, 3, and 4 gi|180134|gb|M83327.1|HUMCD44I[180134] 16504: M83326 Human cell surface glycoprotein CD44 mRNA, (variant D) exon 1, 2, and 3 gi|180133|gb|M83326.1|HUMCD44H[180133] 16505: M83325 Human cell surface glycoprotein CD44 mRNA, (variant C) exons 1 and 2 gi|180132|gb|M83325.1|HUMCD44G[180132] 16506: M83324 Human cell surface glycoprotein CD44 mRNA, (variant B) exon 1 gi|180131|gb|M83324.1|HUMCD44F[180131] 16507: M83554 H.sapiens lymphocyte activation antigen CD30 mRNA, complete cds gi|180095|gb|M83554.1|HUMCD30A[180095] 16512: M97759 Human adenosine A2b receptor (ADORA2) mRNA, complete cds gi|178149|gb|M97759.1|HUMADORA1[178149] 16513: M80333 Human m5 muscarinic acetylcholine receptor gene, complete cds gi|177987|gb|M80333.1|HUMACHRM[177987] 16527: L34339 Human galanin receptor mRNA, complete cds gi|559047|gb|L34339.1|HUMGALAREC[559047] 16528: L17033 Human heparin-binding epidermal growth factor gene sequence qi|348176|gb|L17033.1|HUMHBEGFF[348176] 16529: L17032 Human heparin-binding epidermal growth factor gene sequence gi|348175|gb|L17032.1|HUMHBEGFE[348175] 16530: L17031

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Human heparin-binding epidermal growth factor gene, 3' end

gi|348173|gb|L17031.1|HUMHBEGFD[348173]

16531: L17030

Human heparin-binding epidermal growth factor gene, partial cds qi|348171|qb|L17030.1|HUMHBEGFC[348171]

16532: L17029

Human heparin-binding epidermal growth factor gene, partial cds gi|348169|gb|L17029.1|HUMHBEGFB[348169]

16533: L17028

Human heparin-binding epidermal growth factor gene, 5' end qi|348168|gb|L17028.1|HUMHBEGFA[348168]

16534: L13288

Human vasoactive intestial peptide receptor mRNA, complete cds gi|292903|gb|L13288.1|HUMVIPR[292903]

16545: M31164

Human tumor necrosis factor-inducible (TSG-37) mRNA fragment gi|339993|gb|M31164.1|HUMTSG37A[339993]

16547: L04270

Homo sapiens (clone CD18) tumor necrosis factor receptor 2 related protein mRNA,

complete cds

gi | 339761 | gb | L04270.1 | HUMTNFRRP [339761]

16548: M58286

Homo sapiens tumor necrosis factor receptor mRNA, complete cds gi|339753|gb|M58286.1|HUMTNFRB[339753]

16562: L07062

Human somatostatin receptor 3 (SSTR3) gene gi|348713|gb|L07062.1|HUMSSTR3Y[348713]

16563: L07061

Human somatostatin receptor 4 (SSTR4) gene gi|348712|gb|L07061.1|HUMSSTR4Z[348712]

16564: M73489

Human heat-stable enterotoxin receptor mRNA, complete cds gi|338501|gb|M73489.1|HUMSTAR[338501]

16565: L04962

Homo sapiens serotonin receptor (HTR1F) gene, complete cds gi|338464|gb|L04962.1|HUMSRCPT1F[338464]

16566: M84426

Homo sapiens substance P receptor (short form) mRNA, complete cds qi|338435|qb|M84426.1|HUMSPRSHOR[338435]

16567: M84425

Homo sapiens substance P receptor (long form) mRNA, complete cds gi|338427|gb|M84425.1|HUMSPRLONG[338427]

16568: M97190

Human Sp2 protein mRNA, complete cds gi|338300|gb|M97190.1|HUMSP2A[338300]

16569: L05521

Human somatostatin receptor subtype 2 gene related dinucleotide repeat gi|292502|gb|L05521.1|HUMSOMREPB[292502]

16570: L05520

Human somatostatin receptor subtype 1 gene related dinucleotide repeat gi|292501|gb|L05520.1|HUMSOMREPA[292501]

16571: L14856

Human somatostatin receptor gene, complete cds gi|292499|gb|L14856.1|HUMSOMAT[292499]

16572: L02911

Human novel serine kinase receptor mRNA, complete cds gi|338218|gb|L02911.1|HUMSKRN[338218]

16573: L05597

Human serotonin receptor gene, complete cds gi|307419|gb|L05597.1|HUMSEROTON[307419]

16576: L10918

Homo sapiens macrophage inflammatory protein-1-alpha/RANTES receptor mRNA, complete cds

gi | 292416 | gb | L10918.1 | HUMRANTES [292416]

16577: L28824

Homo sapiens protein tyrosine kinase (Syk) mRNA, complete cds gi|479012|gb|L28824.1|HUMPTK[479012]

16578: L04308

Human parathyroid hormone receptor mRNA, complete cds gi|190721|gb|L04308.1|HUMPTHR[190721]

16579: L02932

Human peroxisome proliferator activated receptor mRNA, complete cds qi|307340|gb|L02932.1|HUMPPAR[307340]

16580: L07592

Human peroxisome proliferator activated receptor mRNA, complete cds gi|190229|gb|L07592.1|HUMPPARA[190229]

16581: L29016

Homo sapiens prostanoid IP receptor, complete cds qi|495042|gb|L29016.1|HUMPIR[495042]

16582: L25124

Homo sapiens prostaglandin E2 receptor mRNA, complete cds qi|435049|qb|L25124.1|HUMPGE2R[435049]

16583: L28175

Homo sapiens prostaglandin E2 receptor EP2 subtype mRNA, complete cds gi|452495|gb|L28175.1|HUMPERE[452495]

16584: M84986

Human DNA sequence from 5-hydroxytryptamine 1B receptor region gi|189401|gb|M84986.1|HUMORFZ[189401]

16585: M84605

Human putative opioid receptor mRNA, complete cds gi|189391|gb|M84605.1|HUMOPIODRE[189391]

16587: M89473

Human neurokinin 3 receptor (NK3R) mRNA, complete cds gi|189223|gb|M89473.1|HUMNK3R[189223]

16588: L12214

Human N-formyl receptor gene gi|189182|gb|L12214.1|HUMNFORECB[189182]

16589: L12213

Human N-formyl receptor gene qi|189181|gb|L12213.1|HUMNFORECA[189181]

16590: L13267

Homo sapiens N-methyl-d-aspartate receptor (NR1-2) mRNA, 3' end gi|292284|gb|L13267.1|HUMMARA[292284]

16591: M80634

Human keratinocyte growth factor receptor mRNA, complete cds gi|186740|gb|M80634.1|HUMKGFRA[186740]

16592: M80638

Human keratinocyte growth factor receptor and fibroblast growth factor receptor-2 gene, exon gi|186737|gb|M80638.1|HUMKFGFRB[186737]

16593: M80636

Human keratinocyte growth factor receptor and fibroblast growth factor receptor-2 gene, exon gi|186736|gb|M80636.1|HUMKFGFRA[186736]

16594: M59911

Human integrin alpha-3 chain mRNA, complete cds gi|186496|gb|M59911.1|HUMINTA3A[186496]

16595: M75914

Human interleukin 5 receptor alpha mRNA, complete cds gi|186387|gb|M75914.1|HUMILSRAA[186387]

16596: M73724

Human insulin-like growth factor-I receptor gene, exon 1 gi|186383|gb|M73724.1|HUMILGFIR[186383]

16597: M94582

Human interleukin 8 receptor B mRNA, complete cds gi|186377|gb|M94582.1|HUMILEU8R[186377]

16599: M24559

Human poly-Ig receptor transmembrane secretory component mRNA, 3' end gi|514365|gb|M24559.1|HUMIGRPOLY[514365]

16600: L03418

Human Fc-gamma receptor I A1 mRNA, complete cds qi|184840|gb|L03418.1|HUMIGGFCIA[184840]

16601: M73780

Human integrin beta-8 subunit mRNA, complete cds gi|184520|gb|M73780.1|HUMIB8SUA[184520]

16602: L09732

Homo sapiens 5-hydroxytryptamine 1D receptor gene, complete cds gi|184467|gb|L09732.1|HUMHTRD1A[184467]

16603: M83180

Human serotonin receptor gene, complete cds gi|184463|gb|M83180.1|HUMHTRA[184463]

16605: M63889

Human heparin-binding growth factor receptor (HBGF-R-alpha-a3) mRNA, complete

gi|183882|gb|M63889.1|HUMHBGFC[183882]

16606: L22607

Homo sapiens A3 adenosine receptor mRNA, complete cds

gi|413863|gb|L22607.1|HUMHAAR[413863]

16607: M82819 Human DNA sequence

gi|183778|gb|M82819.1|HUMHAIGGR[183778]

16608: L13436

Homo sapiens guanylate cyclase mRNA, complete mature peptide

gi|292071|gb|L13436.1|HUMGUANCYC[292071]

16609: L08177

Human EBV induced G-protein coupled receptor (EBI2) mRNA, complete cds

gi|292056|gb|L08177.1|HUMGPCRB[292056]

16610: L07949

Homo sapiens GnRH receptor mRNA, complete cds

gi | 292052 | gb | L07949.1 | HUMGNRHR [292052]

16611: L03380

Human gonadotropin-releasing hormone receptor mRNA, complete cds gi|183421|gb|L03380.1|HUMGNRHREC[183421]

16612: M73832

Human GM-CSF receptor (GM-CSF receptor) mRNA, complete cds

qi | 306773 | gb | M73832.1 | HUMGMCSFRA [306773]

16613: M64445

Human GM-CSF receptor mRNA, complete cds

gi|183361|gb|M64445.1|HUMGMCSF[183361]

16614: L24751

Homo sapiens glucagon receptor gene, partial cds

gi|404723|gb|L24751.1|HUMGLCGNR[404723]

16615: L01406

Human growth hormone-releasing hormone receptor mRNA, complete cds

```
qi | 183172 | qb | L01406.1 | HUMGHRHREC [183172]
16616: L08109
Human low-affinity Fc-gamma receptor IIC gene, exons 4-7
gi | 183090 | gb | L08109.1 | HUMGFCIIC [183090]
16617: L08108
Human low-affinity Fc-receptor IIB gene, exons 4-7
gi | 183089 | gb | L08108.1 | HUMGFCIIB [183089]
16618: L08107
Human low-affinity Fc-gamma receptor IIA gene, exons 4-7
gi|183088|gb|L08107.1|HUMGFCIIA[183088]
16619: M69106
Human Gata3 enhancer-binding protein mRNA, complete cds
gi | 182999 | gb | M69106.1 | HUMGATA3BP [182999]
16620: M59216
Human gamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exon 9
gi|182921|qb|M59216.1|HUMGABRB15[182921]
16621: M59215
Human gamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exons 6, 7
gi | 182920 | gb | M59215.1 | HUMGABRB14 [182920]
16622: M59214
Human qamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exon 5
gi|182919|gb|M59214.1|HUMGABRB13[182919]
16623: M59213
Human gamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exon 4
gi | 182918 | gb | M59213.1 | HUMGABRB12 [182918]
16624: M59212
Human gamma-aminobutyric acid-A (GABA-A) receptor beta-1 subunit, exons 1, 2
gi | 182917 | gb | M59212.1 | HUMGABRB11 [182917]
16625: M11067
Human c-fms proto-oncogene, exon 2, partial cds
gi | 182674 | gb | M11067.1 | HUMFMSB [182674]
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16626: M91647

Human high-affinity Fc IgG receptor gamma polypeptide (FcgammaRI) gene qi|182486|gb|M91647.1|HUMFCIGGHC[182486]

16627: M91646

Human high-affinity Fc IgG receptor gamma polypeptide (FcgammaRI) gene gi|182485|gb|M91646.1|HUMFCIGGHB[182485]

16628: M91645

Human high-affinity Fc IgG receptor gamma polypeptide (FcgammaRI) gene gi|182484|gb|M91645.1|HUMFCIGGHA[182484]

16629: L03420

Human Fc-gamma receptor I B2 mRNA, complete cds gi|182461|gb|L03420.1|HUMFCGR1BB[182461]

16630: L03419

Human Fc-gamma receptor I B1 mRNA, complete cds qi|182460|gb|L03419.1|HUMFCGR1B[182460]

16632: L08603

Human melanocortin 4 receptor gene, complete cds gi|291977|gb|L08603.1|HUMEL4REC[291977]

16633: M93111

Human endothelial cell-derived thrombin receptor cDNA, 5' additional sequence gi|181945|gb|M93111.1|HUMECTR[181945]

16635: M94915

Human dinucleotide repeat polymorphism gene gi|181836|gb|M94915.1|HUMDRP[181836]

16636: L12116

Homo sapiens dinucleotide polymorphism in the G-protein coupled receptor gene (d20s32e)

gi|181631|gb|L12116.1|HUMDNP[181631]

16637: M25945

Human DNA sequence, C-beta locus gi|181627|gb|M25945.1|HUMDNAZ[181627]

16639: L22303

Human dopamine receptor D2 gene, repeat polymorphism gi|441061|gb|L22303.1|HUMD2RP[441061]

16640: L23333

Human corticotropin releasing factor receptor mRNA, complete cds gi|408691|gb|L23333.1|HUMCRFRB[408691]

16641: L23332

Human corticotropin releasing factor receptor mRNA, complete cds gi|408689|gb|L23332.1|HUMCRFRA[408689]

16642: M73238

Human ciliary neurotrophic factor receptor (CNTFR) mRNA, complete cds qi|180710|qb|M73238.1|HUMCNTFR[180710]

16643: M63835

Human IgG Fc receptor I gene, exon 6 and complete cds gi|180277|gb|M63835.1|HUMCFCGRI6[180277]

16644: M63834

Human IgG Fc receptor I gene, exon 5 gi | 180276 | gb | M63834.1 | HUMCFCGRI5 [180276]

16645: M63833

Human IgG Fc receptor I gene, exon 4 gi|180275|gb|M63833.1|HUMCFCGRI4[180275]

16646: M63832

Human IgG Fc receptor I gene, exon 3 gi|180274|gb|M63832.1|HUMCFCGRI3[180274]

16647: M63831

Human IgG Fc receptor I gene, exon 2 gi | 180273 | gb | M63831.1 | HUMCFCGRI2 [180273]

16648: M63830

Human IgG Fc receptor I gene, exon 1 gi|180272|gb|M63830.1|HUMCFCGRI1[180272]

16649: L13605

Human cholecystokinin A receptor mRNA, complete cds qi|306490|gb|L13605.1|HUMCCKAR[306490]

16650: L08112

Human brain cholecystokinin-B/gastrin receptor mRNA, complete cds gi|306488|gb|L08112.1|HUMCCBGR[306488]

16651: L04473

Human cholecystokinin receptor mRNA, complete cds gi|179997|gb|L04473.1|HUMCCKR[179997]

16652: L00587

Human calcitonin receptor mRNA, complete cds gi|179879|gb|L00587.1|HUMCALREC[179879]

16653: L08893

Human bombesin receptor subtype-3 mRNA, complete cds qi|291876|gb|L08893.1|HUMBOMB3S[291876]

16654: L27594

Homo sapiens bradykinin B2 receptor gene sequence qi|508475|gb|L27594.1|HUMBB2R[508475]

16656: M28639

Human autoimmune thyroid disease-related antigen mRNA gi|291864|gb|M28639.1|HUMATDRAGA[291864]

16657: M91464

Human angiotensinogen II type-1A receptor gene, complete cds gi|179121|gb|M91464.1|HUMAT1A[179121]

16658: M87290

Human angiotensin II type 1 receptor mRNA, complete cds gi|178682|gb|M87290.1|HUMANTIR[178682]

16659: M26228

Human anti-angiotensinogen mRNA, partial cds qi|178641|gb|M26228.1|HUMANGA[178641]

16661: M99590

Homo sapiens (clone pmt2-huma1b) alpha-1B adrenergic receptor gene sequence qi|178211|qb|M99590.1|HUMADRENB[178211]

16663: M93415

Human activin type II receptor mRNA, complete cds gi|178049|gb|M93415.1|HUMACTIIA[178049]

16664: M74954

Human alpha-5-beta-1 fibronectin receptor gi|177940|gb|M74954.1|HUMABFIREC[177940]

16665: L25827

Human a7 nicotinic acetylcholine receptor mRNA gi|438616|gb|L25827.1|HUMA7NAR[438616]

16666: M76446

Human alpha-A1-adrenergic receptor mRNA, complete cds gi|177806|gb|M76446.1|HUMA1AADR[177806]

16667: M89955

Human 5-HT1D-type serotonin receptor gene, complete cds gi|177771|gb|M89955.1|HUM5HT1DA[177771]

16668: M89478

Human 5-HT1B serotonin receptor gene qi|177770|qb|M89478.1|HUM5HT1BSR[177770]

16669: L36162

Homo sapiens (clone TH3L) receptor tyrosine kinase type III (DID) mRNA qi|537326|gb|L36162.1|HUM3RTK[537326]

16670: L05666

Homo sapiens NMDA receptor subunit (NR1) mRNA, complete cds qi|307302|gb|L05666.1|HUMNMDAREC[307302]

16671: L14865

Human somatostatin receptor (SST) gene, complete cds qi|431094|gb|L14865.1|HUMSST28A[431094]

16672: L24894

Human myelin protein zero (PO) gene, exon 1 qi | 454413 | qb | L24894.1 | HUMAAC01 [454413]

16673: L24893

Human myelin protein zero (PO) gene, exons 2, 3, 4, 5, and 6 qi | 454412 | gb | L24893.1 | HUMAACO2 [454412]

16674: L25119

Human Mu opiate receptor (MOR1) mRNA, complete cds gi|452072|gb|L25119.1|HUMMOR1X[452072]

16676: L24804

Human (p23) mRNA, complete cds gi|438651|gb|L24804.1|HUMPRA[438651]

16677: L21954

Human peripheral benzodiazepine receptor gene, exon 4 gi|483405|gb|L21954.1|HSPBR4[483405]

16678: L21953

Human peripheral benzodiazepine receptor gene, exon 3

qi | 483404 | gb | L21953.1 | HSPBR3 [483404]

16679: L21952

Human peripheral benzodiazepine receptor gene, exon 2 qi|483403|gb|L21952.1|HSPBR2[483403]

16680: L21951

Human peripheral benzodiazepine receptor gene, exon 1 qi|483402|qb|L21951.1|HSPBR1[483402]

16681: L21950

Human peripheral benzodiazepine receptor related mRNA sequence qi|483401|qb|L21950.1|HUMBENZA[483401]

16682: L20817

Homo sapiens tyrosine protein kinase (CAK) gene, complete cds gi|306474|gb|L20817.1|HUMCAK[306474]

16683: L20852

Human leukemia virus receptor 2 (GLVR2) mRNA, complete cds gi|306771|gb|L20852.1|HUMGLVR2X[306771]

16684: L24470

Homo sapiens prostanoid FP receptor mRNA, complete cds gi|456563|gb|L24470.1|HUMPF2AR[456563]

16685: L22214

Human adenosine Al receptor (ADORA1) mRNA exons 1-6, complete cds gi|347520|gb|L22214.1|HUMADORA1X[347520]

16687: L23503

Human glucagon-like peptide-1 receptor (GLP-1) mRNA, complete cds gi|402480|gb|L23503.1|HUMGLP1R[402480]

16689: L10820

Human N-formyl peptide receptor (FPR1) gene, complete cds and Alu repeats gi|182739|gb|L10820.1|HUMFPR1A[182739]

16690: M99293

Homo sapiens seven transmembrane segment receptor mRNA, complete cds gi|292516|gb|M99293.1|HUMSTSR[292516]

16691: L01639

Human (clone HSY3RR) neuropeptide Y receptor (NPYR) mRNA, complete cds qi|189313|qb|L01639.1|HUMNYRECA[189313]

16692: L20463

Human A3 adenosine receptor mRNA, complete cds gi|349448|gb|L20463.1|HUMA3ADENR[349448]

16693: L19872

Human AH-receptor mRNA, complete cds gi|416141|gb|L19872.1|HUMAHREC[416141]

16694: L17075

Human TGF-b superfamily receptor type I mRNA, complete cds qi|425147|qb|L17075.1|HUMTGFBRS[425147]

16695: L14075

Homo sapiens immunoglobulin receptor alpha chain gene, complete cds gi|410211|gb|L14075.1|HUMIGERA[410211]

16696: L11695

Human activin receptor-like kinase (ALK-5) mRNA, complete cds gi|431034|gb|L11695.1|HUMALK5A[431034]

16697: L22206

Human vasopressin receptor V2 gene, complete cds gi|347522|gb|L22206.1|HUMV2R[347522]

16698: M91211

Human receptor for advanced glycosylation end products (RAGE) mRNA, partial cds

gi | 190845 | gb | M91211.1 | HUMRAGE [190845]

16699: L20469

Human truncated dopamine D3 receptor mRNA, complete cds qi|306688|qb|L20469.1|HUMD3DR[306688]

16701: L11315

Homo sapiens receptor tyrosine kinase mRNA, complete cds gi|403386|gb|L11315.1|HUMRTK[403386]

16702: L19315

Human cholecystokinin A receptor mRNA, complete cds gi|306595|gb|L19315.1|HUMCHOLREC[306595]

16724: L15310

Homo sapiens glucagon-like peptide-1 receptor gene gi|292051|gb|L15310.1|HUMGLP1RGA[292051]

16725: M99624

Human epidermal growth factor receptor-related gene, 5' end gi|178251|gb|M99624.1|HUMAGGCRB[178251]

Appendix II

1: NM 017882 Homo sapiens ceroid-lipofuscinosis, neuronal 6, late infantile, variant (CLN6), mRNA gi | 8923531 | ref | NM_017882.1 | [8923531] 2: BI480800 H2RPE-0436 Human Retinal Pigment Epithelium (2) Homo sapiens cDNA 5' similar qlycoprotein (transmembrane) nmb (GPNMB), mRNA sequence qi | 18998609 | qb | BI480800.1 | BI480800 [18998609] 4: AC096780 Tcc118, complete sequence gi | 18958727 | gb | AC096780.1 | [18958727] 5: AC113243 Tcc1a22, complete sequence gi|18958719|gb|AC113243.1|[18958719] 6: AF347029 Homo sapiens transmembrane protein (C6ORF33) mRNA, complete cds gi | 18873730 | gb | AF347029.1 | [18873730] 8: NM 001183 Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump), 1 (ATP6S1), mRNA gi|17136147|ref|NM 001183.2|[17136147] 13: NM 005765 Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump) membrane sector associated protein M8-9 (ATP6M8-9), mRNA gi|15011917|ref|NM 005765.2|[15011917] 14: AB028140 Homo sapiens mRNA for spinesin, complete cds gi | 12248916 | dbj | AB028140.1 | [12248916] 15: NM 002846 Homo sapiens protein tyrosine phosphatase, receptor type, N (PTPRN), mRNA gi|18860905|ref|NM 002846.2|[18860905] 16: NM 002845 Homo sapiens protein tyrosine phosphatase, receptor type, M (PTPRM), mRNA

gi | 18860903 | ref | NM_002845.2 | [18860903]

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17: NM_002844
Homo sapiens protein tyrosine phosphatase, receptor type, K (PTPRK), mRNA
gi|18860901|ref|NM_002844.2|[18860901]
18: NM 002843
Homo sapiens protein tyrosine phosphatase, receptor type, J (PTPRJ), mRNA
gi|18860899|ref|NM_002843.2|[18860899]
19: NM 002841
Homo sapiens protein tyrosine phosphatase, receptor type, G (PTPRG), mRNA
gi|18860897|ref|NM_002841.2|[18860897]
20: NM 130440
Homo sapiens protein tyrosine phosphatase, receptor type, F (PTPRF),
transcript
variant 2, mRNA
gi|18860895|ref|NM_130440.1|[18860895]
21: NM_130393
Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
transcript
variant 4, mRNA
gi|18860893|ref|NM_130393.1|[18860893]
22: NM 130392
Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
transcript
variant 3, mRNA
gi|18860891|ref|NM_130392.1|[18860891]
23: NM 130391
Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
transcript
variant 2, mRNA
qi|18860889|ref|NM 130391.1|[18860889]
24: NM_002840
Homo sapiens protein tyrosine phosphatase, receptor type, F (PTPRF),
transcript
variant 1, mRNA
gi|18860871|ref|NM_002840.2|[18860871]
 25: NM 006504
Homo sapiens protein tyrosine phosphatase, receptor type, E (PTPRE),
 transcript
 variant 1, mRNA
 gi|18860860|ref|NM_006504.2|[18860860]
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26: NM 130435
Homo sapiens protein tyrosine phosphatase, receptor type, E (PTPRE),
transcript
variant 2, mRNA
gi|18860858|ref|NM_130435.1|[18860858]
27: NM 002842
Homo sapiens protein tyrosine phosphatase, receptor type, H (PTPRH), mRNA
gi|4506312|ref|NM 002842.1|[4506312]
28: NM 002839
Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD),
transcript
variant 1, mRNA
gi | 4506308 | ref | NM_002839.1 | [4506308]
29: BC024191
Homo sapiens, Similar to transmembrane protein HTMP10, clone IMAGE:4799785,
gi | 18848306 | gb | BC024191.1 | [18848306]
30: NM 023068
Homo sapiens sialoadhesin (SN), mRNA
qi|18765743|ref|NM 023068.2|[18765743]
31: NM 032646
Homo sapiens tweety homolog 2 (Drosophila) (TTYH2), mRNA
qi|17939343|ref|NM 032646.4|[17939343]
32: NM 022006
Homo sapiens FXYD domain-containing ion transport regulator 7 (FXYD7), mRNA
gi|11612658|ref|NM 022006.1|[11612658]
33: NM 022003
Homo sapiens FXYD domain-containing ion transport regulator 6 (FXYD6), mRNA
qi|11612654|ref|NM_022003.1|[11612654]
34: NM 002127
Homo sapiens HLA-G histocompatibility antigen, class I, G (HLA-G), mRNA
gi|18765718|ref|NM_002127.2|[18765718]
35: NM 005516
Homo sapiens major histocompatibility complex, class I, E (HLA-E), mRNA
qi|18765717|ref|NM 005516.2|[18765717]
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36: NM 002121
Homo sapiens major histocompatibility complex, class II, DP beta 1 (HLA-
DPB1),
mRNA
gi|18765716|ref|NM_002121.3|[18765716]
37: NM 006120
Homo sapiens major histocompatibility complex, class II, DM alpha (HLA-DMA),
gi|18765714|ref|NM 006120.2|[18765714]
38: NM 002116
Homo sapiens major histocompatibility complex, class I, A (HLA-A), mRNA
gi|18765713|ref|NM 002116.3|[18765713]
39: NM 130797
Homo sapiens dipeptidylpeptidase VI (DPP6), transcript variant 1, mRNA
gi|18765697|ref|NM_130797.1|[18765697]
40: NM 001936
Homo sapiens dipeptidylpeptidase VI (DPP6), transcript variant 2, mRNA
qi|18765695|ref|NM 001936.2|[18765695]
41: NM 018593
Homo sapiens solute carrier family 16 (monocarboxylic acid transporters),
member
10 (SLC16A10), mRNA
qi|18699729|ref|NM 018593.2|[18699729]
42: BM510040
ig97b09.x1 HR85 islet Homo sapiens cDNA clone IMAGE: 3' similar to TR:O60478
060478 PUTATIVE SEVEN PASS TRANSMEMBRANE PROTEIN. ;, mRNA sequence
gi|18681183|gb|BM510040.1|BM510040[18681183]
 43: BM509858
 ig94h01.y1 HR85 islet Homo sapiens cDNA clone IMAGE: 5' similar to
 SW:MTRP HUMAN
 Q15012 GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence
 qi|18681001|gb|BM509858.1|BM509858[18681001]
 44: BM509717
 ig93b05.y1 HR85 islet Homo sapiens cDNA clone IMAGE: 5' similar to
 SW:MTRP HUMAN
 Q15012 \stackrel{-}{\text{GOLGI}} 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence
 qi|18680860|gb|BM509717.1|BM509717[18680860]
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45: BM508064

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ij38f06.x1 Human insulinoma Homo sapiens cDNA clone IMAGE:5633410 3' similar
to
TR:P97544 P97544 ER TRANSMEMBRANE PROTEIN. ;, mRNA sequence
gi|18679207|gb|BM508064.1|BM508064[18679207]
46: NM 033543
Homo sapiens hypothetical protein R29124_1 (R29124_1), mRNA
gi | 16117774 | ref | NM_033543.1 | [16117774]
47: NM 032732
Homo sapiens hypothetical protein MGC10763 (IL17RL), mRNA
gi|14249349|ref|NM_032732.1|[14249349]
48: NM 018676
Homo sapiens TMTSP for transmembrane molecule with thrombospondin module
 (LOC55901), mRNA
gi|8923893|ref|NM_018676.1|[8923893]
49: NM 016372
Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA
gi|7705964|ref|NM 016372.1|[7705964]
50: L47337
Homo sapiens transmembrane protein (TMC) mRNA, complete cds
 gi|18654193|gb|L47337.1|HUMTMC[18654193]
 56: Y13567
 Homo sapiens HLA-B*07022 gene exon 1-5
 gi | 4007617 | emb | Y13567.1 | HSY13567 [4007617]
 57: NM 032027
 Homo sapiens beta-amyloid binding protein precursor (BBP), mRNA
 gi|17738309|ref|NM_032027.2|[17738309]
 58: NM 030913
 Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic domain,
 (semaphorin) 6C (SEMA6C), mRNA
 gi|16306551|ref|NM_030913.2|[16306551]
 59: NM 021203
 Homo sapiens APMCF1 protein (APMCF1), mRNA
 gi|14917112|ref|NM_021203.2|[14917112]
 60: NM 006854
 Homo sapiens KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention
 receptor 2 (KDELR2), mRNA
 gi|8051609|ref|NM_006854.2|[8051609]
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61: NM 014394
Homo sapiens growth hormone inducible transmembrane protein (GHITM), mRNA
gi|7657479|ref|NM_014394.1|[7657479]
62: NM_014399
Homo sapiens tetraspan NET-6 protein (NET-6), mRNA
gi|7657372|ref|NM_014399.1|[7657372]
63: NM 014478
Homo sapiens calcitonin gene-related peptide-receptor component protein
(CGRP-RCP), mRNA
gi|7656976|ref|NM_014478.1|[7656976]
64: NM 007324
Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)
interacting protein, receptor activation anchor (MADHIP), transcript variant
mRNA
gi|6552338|ref|NM_007324.1|[6552338]
65: NM 007323
Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)
interacting protein, receptor activation anchor (MADHIP), transcript variant
2,
gi|6552336|ref|NM_007323.1|[6552336]
 66: NM 006876
Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 6
 (B3GNT6), mRNA
 gi|5802983|ref|NM_006876.1|[5802983]
 67: NM 006675
 Homo sapiens tetraspan transmembrane 4 super family (NET-5), mRNA
 gi|5729940|ref|NM_006675.1|[5729940]
 68: NM 006405
 Homo sapiens transmembrane 9 superfamily member 1 (TM9SF1), mRNA
 gi|5453741|ref|NM_006405.1|[5453741]
 69: NM 005761
 Homo sapiens plexin C1 (PLXNC1), mRNA
 gi|5032222|ref|NM_005761.1|[5032222]
 70: NM 005814
 Homo sapiens glycoprotein A33 (transmembrane) (GPA33), mRNA
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gi|5031560|ref|NM_005814.1|[5031560]
71: NM 004799
Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)
interacting protein, receptor activation anchor (MADHIP), transcript variant
3,
mRNA
gi|4759059|ref|NM_004799.1|[4759059]
72: NM 003764
Homo sapiens syntaxin 11 (STX11), mRNA
gi|4507286|ref|NM_003764.1|[4507286]
73: NM 003622
Homo sapiens PTPRF interacting protein, binding protein 1 (liprin beta 1)
(PPFIBP1), mRNA
gi | 4505986 | ref | NM_003622.1 | [4505986]
74: NM 003626
Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide
interacting protein (liprin), alpha 1 (PPFIA1), mRNA
gi|4505982|ref|NM_003626.1|[4505982]
75: NM 033266
Homo sapiens ER to nucleus signalling 2 (ERN2), mRNA
qi|15149481|ref|NM_033266.1|[15149481]
76: NM 030780
Homo sapiens folate transporter/carrier (LOC81034), mRNA
gi|13540550|ref|NM_030780.1|[13540550]
 77: NM 025179
 Homo sapiens plexin A2 (PLXNA2), mRNA
 gi|13378152|ref|NM_025179.1|[13378152]
 78: NM 022097
 Homo sapiens hepatocellular carcinoma antigen gene 520 (LOC63928), mRNA
 gi|11545810|ref|NM_022097.1|[11545810]
 79: NM 019111
 Homo sapiens major histocompatibility complex, class II, DR alpha (HLA-DRA),
 gi|18641378|ref|NM_019111.2|[18641378]
 80: NM 002120
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Homo sapiens major histocompatibility complex, class II, DO beta (HLA-DOB),
mRNA
gi|18641377|ref|NM_002120.2|[18641377]
Homo sapiens major histocompatibility complex, class II, DM beta (HLA-DMB),
81: NM 002118
gi|18641376|ref|NM_002118.3|[18641376]
Homo sapiens major histocompatibility complex, class II, DR beta 5 (HLA-
82: NM 002125
DRB5),
mRNA
gi|18641374|ref|NM_002125.2|[18641374]
83: NM_021983
Homo sapiens major histocompatibility complex, class II, DR beta 4 (HLA-
DRB4),
 mRNA
 gi|18641372|ref|NM_021983.3|[18641372]
 84: NM_022555
 Homo sapiens major histocompatibility complex, class II, DR beta 3 (HLA-
 DRB3),
 mRNA
 gi|18641371|ref|NM_022555.3|[18641371]
 85: NM_080923
 Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
 transcript
 variant 4, mRNA
 gi|18641365|ref|NM_080923.1|[18641365]
 86: NM 080922
 Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
 transcript
 variant 3, mRNA
 gi|18641363|ref|NM_080922.1|[18641363]
  87: NM 080921
  Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
  transcript
  variant 2, mRNA
  gi|18641361|ref|NM_080921.1|[18641361]
  88: NM_130778
  Homo sapiens collagen, type XVII, alpha 1 (COL17A1), transcript variant
  short,
  mRNA
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gi|18641355|ref|NM_130778.1|[18641355]
89: NM 000494
Homo sapiens collagen, type XVII, alpha 1 (COL17A1), transcript variant long,
mRNA
gi|18641353|ref|NM_000494.2|[18641353]
90: NM 002838
Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC),
transcript
variant 1, mRNA
gi|18641346|ref|NM_002838.2|[18641346]
91: NM_030950
Homo sapiens ret finger protein (RFP), transcript variant beta, mRNA
gi|18641280|ref|NM_030950.2|[18641280]
92: NM 130785
Homo sapiens TPTE and PTEN homologous inositol lipid phosphatase (TPIP), mRNA
gi|18640755|ref|NM_130785.1|[18640755]
 93: AB057445
 Homo sapiens hTAT1 mRNA for aromatic amino acid transporter, complete cds
 gi|18640046|dbj|AB057445.1|[18640046]
 94: NM 006510
 Homo sapiens ret finger protein (RFP), transcript variant alpha, mRNA
 gi|17105396|ref|NM_006510.3|[17105396]
 95: NM 033554
 Homo sapiens major histocompatibility complex, class II, DP alpha 1 (HLA-
 DPA1),
 mRNA
 gi|15809045|ref|NM_033554.1|[15809045]
 96: NM 005608
 Homo sapiens protein tyrosine phosphatase, receptor type, C-associated
 protein
 (PTPRCAP), mRNA
 gi|5032004|ref|NM_005608.1|[5032004]
 97: BM491907
 pgp2n.pk007.m20 Normalized Chicken Pituitary/Hypothalamus/Pineal Library
  (pgp2n)
 Gallus gallus cDNA clone pgp2n.pk007.m20 5' similar to gb|AAH17476.1|AAH17476
  (BC017476) sema domain, immunoglobulin domain (Ig), transmembrane domain TM)
  short cytoplasmic domain, (semaphorin) 4C [Homo sapiens], mRNA sequence
```

gi|18612838|gb|BM491907.1|BM491907[18612838]

98: BM491823 pgp2n.pk007.i6 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pqp2n) Gallus gallus cDNA clone pgp2n.pk007.i6 5' similar to ref NP_055070.1 (NM_014255) transmembrane protein 4; putative type II membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18612754|gb|BM491823.1|BM491823[18612754] 99: BM491746 pgp2n.pk007.f14 Normalized Chicken Pituitary/Hypothalamus/Pineal Library Gallus gallus cDNA clone pgp2n.pk007.f14 5' similar to ref | XP_044533.2 (XM_044533) sema domain, immunoglobulin domain (Ig), transmembrane domain

and short cytoplasmic domain, (semaphorin) 4B [Homo sapiens], mRNA sequence gi|18612677|gb|BM491746.1|BM491746[18612677]

100: BM491722

(MT)

pgp2n.pk007.d9 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pqp2n)

Gallus gallus cDNA clone pgp2n.pk007.d9 5' similar to ref | XP_032285.1 (XM_032285) similar to putative transmembrane protein; homolog of yeast Golgi membrane protein Yiflp (Yiplp-interacting factor) [Homo sapiens], mRNA sequence

gi|18612653|gb|BM491722.1|BM491722[18612653]

101: BM491453

pgp2n.pk006.h11 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pgp2n)

Gallus gallus cDNA clone pgp2n.pk006.h11 5' similar to ref|XP_058189.1 (XM_058189) similar to Similar to transmembrane 4 superfamily member 1 (H. sapiens) [Homo sapiens] gb|AAH14339.1|AAH14339 (BC014339) Similar to transmembrane 4 superfamily member 1 [Homo sapiens], mRNA sequence gi|18612384|gb|BM491453.1|BM491453[18612384]

102: BM490974

pgp2n.pk005.all Normalized Chicken Pituitary/Hypothalamus/Pineal Library

Gallus gallus cDNA clone pgp2n.pk005.all 5' similar to ref | XP_008022.1 (XM_008022) chromosome 16 open reading frame 5 [Homo sapiens] gb AAG35583.1 AF195661_1 (AF195661) transmembrane protein I1 [Homo sapiens]

gb AAH02882.1 AAH02882 (BC002882) chromosome 16 open reading frame 5 [Homo sapiens], mRNA sequence

gi|18611905|gb|BM490974.1|BM490974[18611905]

103: BM490515

pgp2n.pk003.k2 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pgp2n)

Gallus gallus cDNA clone pgp2n.pk003.k2 5' similar to ref|NP_055070.1 (NM_014255) transmembrane protein 4; putative type II membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence qi|18611446|gb|BM490515.1|BM490515[18611446]

104: BM490496

pgp2n.pk003.j21 Normalized Chicken Pituitary/Hypothalamus/Pineal Library

Gallus gallus cDNA clone pgp2n.pk003.j21 5' similar to ref|XP_015557.1 (XM_015557) transmembrane gamma-carboxyglutamic acid protein 3 [Homo sapiens],

mRNA sequence

gi|18611427|gb|BM490496.1|BM490496[18611427]

105: BM490381

pgp2n.pk003.e10 Normalized Chicken Pituitary/Hypothalamus/Pineal Library (pqp2n)

Gallus gallus cDNA clone pgp2n.pk003.e10 5' similar to ref NP_057641.1 (NM_016557) orphan seven-transmembrane receptor, chemokine related [Homo sapiens] ref|XP_016022.1| (XM_016022) orphan seven-transmembrane receptor, chemokine related [Homo sapiens] sp|Q9NPB9|CKRB_HUMAN C-C CHEMOKINE RECEPTOR TYPE, mRNA sequence

gi|18611312|gb|BM490381.1|BM490381[18611312]

106: BM489618

pgm2n.pk011.h5 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk011.h5 5' similar to ref NP_114131.1 (NM_031925) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens] gb AAK16442.1 AF327923_1 (AF327923) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens], mRNA sequence gi|18610549|gb|BM489618.1|BM489618[18610549]

107: BM489501

pgm2n.pk011.b24 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk011.b24 5' similar to ref NP_055070.1 (NM_014255) transmembrane protein 4; putative type

membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence -qi|18610432|gb|BM489501.1|BM489501[18610432]

108: BM489487

pgm2n.pk011.a8 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk011.a8 5' similar to gb|AAC64943.1 (AF084481) transmembrane protein [Homo sapiens], mRNA

gi|18610418|gb|BM489487.1|BM489487[18610418]

109: BM489466

pgm2n.pk010.p5 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.p5 5' similar to dbj AK056595.1 AK056595 Homo sapiens cDNA FLJ32033 fis, clone NTONG2000265, weakly similar to Probable transmembrane protein of fission yeast,

mRNA sequence

gi|18610397|gb|BM489466.1|BM489466[18610397]

110: BM489443

pgm2n.pk010.o4 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.o4 5' similar to ref|XP_008022.1 (XM_008022) chromosome 16 open reading frame 5 [Homo

sapiens] gb|AAG35583.1|AF195661_1 (AF195661) transmembrane protein I1 [Homo sapiens] gb AAH02882.1 AAH02882 (BC002882) chromosome 16 open reading frame 5 [Homo sapiens], mRNA sequence gi|18610374|gb|BM489443.1|BM489443[18610374]

111: BM489432

pgm2n.pk010.o15 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.o15 5' similar to ref|NP_055070.1 (NM_014255) transmembrane protein 4; putative type

membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18610363|gb|BM489432.1|BM489432[18610363]

112: BM489389

pgm2n.pk010.m15 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.m15 5' similar to ref | XP_028438.1 (XM_028438) CGI-101 protein [Homo sapiens] gb AAF99603.1 AF242523_1 (AF242523) hypothetical transmembrane protein SBBI53 [Homo sapiens] gb|AAG43049.1|AF132289_1 (AF132289) F-LAN-1 [Homo sapiens] gb|AAH10890.1|AAH10890 (BC010890), mRNA sequence gi|18610320|gb|BM489389.1|BM489389[18610320]

113: BM489272

pgm2n.pk010.g4 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.g4 5' similar to ref NP_055070.1 (NM_014255) transmembrane protein 4; putative type

membrane protein [Homo sapiens] dbj BAA76498.1 (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18610203|gb|BM489272.1|BM489272[18610203]

114: BM489267

pgm2n.pk010.g2 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk010.g2 5' similar to ref|NP_055070.1 (NM_014255) transmembrane protein 4; putative type

membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane

protein [Homo sapiens], mRNA sequence gi|18610198|gb|BM489267.1|BM489267[18610198]

115: BM488196

pgm2n.pk006.n2 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk006.n2 5' similar to ref NP_114434.1 (NM_032045) kringle-containing transmembrane protein;

kringle-coding gene marking the eye and the nose [Homo sapiens] dbj | BAB40969.1 |

(AB059618) kringle-containing transmembrane protein [Homo sapiens], mRNA sequence

gi|18609127|gb|BM488196.1|BM488196[18609127]

116: BM488072

pgm2n.pk006.h15 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk006.h15 5' similar to ref | XP_044533.2 (XM_044533) sema domain, immunoglobulin domain (Iq),

transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4B [Homo sapiens], mRNA sequence

gi|18609003|gb|BM488072.1|BM488072[18609003]

117: BM487945

pgm2n.pk006.b16 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk006.b16 5' similar to ref|NP_055070.1 (NM_014255) transmembrane protein 4; putative type

membrane protein [Homo sapiens] dbj BAA76498.1 (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18608876|gb|BM487945.1|BM487945[18608876]

118: BM487175

pgm2n.pk003.m18 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk003.m18 5' similar to ref|NP_055070.1 (NM_014255) transmembrane protein 4; putative type

membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence qi|18608105|qb|BM487175.1|BM487175[18608105]

119: BM487035

pgm2n.pk003.f7 Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk003.f7 5' similar to emb CAC88191.1 (AL136141) bA138E2.2 (novel protein (lung seven transmembrane receptor 1 (LUSTR1), KIAA1623, FLJ22591, MGC15440)) [Homo sapiens], mRNA sequence gi|18607965|gb|BM487035.1|BM487035[18607965]

120: BM486914

pgm2n.pk003.all Normalized Chicken Breast Muscle, Leg Muscle, and Epiphyseal

Growth Plate cDNA library (pgm2n) Gallus gallus cDNA clone pgm2n.pk003.a11 5' similar to ref NP_055070.1 (NM_014255) transmembrane protein 4; putative type membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18607844|gb|BM486914.1|BM486914[18607844] 121: NT 009151 Homo sapiens chromosome 11 working draft sequence segment gi|18604868|ref|NT_009151.8|Hs11_9308[18604868] 122: NT_010823 Homo sapiens chromosome 17 working draft sequence segment gi|18604211|ref|NT_010823.8|Hs17_10980[18604211] 123: XM_008517 Homo sapiens similar to transmembrane 4 superfamily member 5 (H. sapiens) (LOC147059), mRNA gi|18604159|ref|XM_008517.4|[18604159] 124: NT 009482 Homo sapiens chromosome 12 working draft sequence segment gi|18601829|ref|NT_009482.8|Hs12_9639[18601829] 125: NT 009458 Homo sapiens chromosome 12 working draft sequence segment gi|18601539|ref|NT_009458.7|Hs12_9615[18601539] 126: NT 005428 Homo sapiens chromosome 2 working draft sequence segment gi|18600405|ref|NT_005428.7|Hs2_5585[18600405] 127: XM 087234 Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain and short cytoplasmic domain, (semaphorin) 4F (SEMA4F), mRNA gi|18600294|ref|XM_087234.1|[18600294] 128: NT 030593 Homo sapiens chromosome 2 working draft sequence segment gi|18599598|ref|NT_030593.2|Hs2_30849[18599598] 129: XM 092364 Homo sapiens similar to seven transmembrane receptor (LOC165082), mRNA gi|18599578|ref|XM_092364.1|[18599578] 130: NT_025667

Homo sapiens chromosome 3 working draft sequence segment gi|18599563|ref|NT_025667.2|Hs3_25823[18599563] 131: NT 010478 Homo sapiens chromosome 16 working draft sequence segment gi|18598685|ref|NT_010478.8|Hs16_10635[18598685] 132: NT 010422 Homo sapiens chromosome 16 working draft sequence segment gi|18598469|ref|NT_010422.8|Hs16_10579[18598469] 133: NT_030136 Homo sapiens chromosome 14 working draft sequence segment gi|18597657|ref|NT_030136.3|Hs14_30391[18597657] 134: XM 090902 Homo sapiens similar to transmembrane 9 superfamily member 1 (H. sapiens) (LOC161426), mRNA gi|18597655|ref|XM_090902.1|[18597655] 135: XM 085169 Homo sapiens similar to seven transmembrane receptor BLTR2; leukotriene B4 receptor BLT2 (H. sapiens) (LOC145549), mRNA gi|18597626|ref|XM_085169.1|[18597626] 136: NT 026437 Homo sapiens chromosome 14 working draft sequence segment gi|18597566|ref|NT_026437.6|Hs14_26604[18597566] 137: XM 085149 Homo sapiens similar to fibronectin leucine rich transmembrane protein 2 (H. sapiens) (LOC145535), mRNA gi|18597448|ref|XM_085149.1|[18597448] 138: NT 025892 Homo sapiens chromosome 14 working draft sequence segment gi|18597282|ref|NT_025892.7|Hs14_26048[18597282] 139: NT 019583 Homo sapiens chromosome 14 working draft sequence segment gi|18596851|ref|NT_019583.8|Hs14_19739[18596851] 140: XM 093204 Homo sapiens similar to G protein-coupled receptor 64; G protein-coupled receptor, epididymis-specific (seven transmembrane family) (LOC170247), mRNA gi|18596481|ref|XM_093204.1|[18596481]

141: NT 025319 Homo sapiens chromosome X working draft sequence segment gi|18596220|ref|NT_025319.8|HsX_25475[18596220] 142: NT_011719 Homo sapiens chromosome X working draft sequence segment gi|18595448|ref|NT_011719.6|HsX_11876[18595448] 143: XM 093073 Homo sapiens similar to TRANSMEMBRANE 9 SUPERFAMILY PROTEIN MEMBER 2 PRECURSOR (LOC170048), mRNA gi|18595444|ref|XM_093073.1|[18595444] 144: XM 060026 Homo sapiens similar to transmembrane 9 superfamily member 2; 76 kDa membrane protein; transmembrane protein 9 superfamily member 2 (LOC139375), mRNA gi|18595426|ref|XM_060026.2|[18595426] 145: NT_011687 Homo sapiens chromosome X working draft sequence segment gi|18595291|ref|NT_011687.8|HsX_11844[18595291] 146: NT_011657 Homo sapiens chromosome X working draft sequence segment gi|18595178|ref|NT_011657.8|HsX_11814[18595178] 147: XM_032382 Homo sapiens transmembrane 4 superfamily member 2 (TM4SF2), mRNA gi|18595108|ref|XM_032382.3|[18595108] 148: XM_055073 Homo sapiens similar to transmembrane phosphatase with tensin homology (H. sapiens) (LOC150132), mRNA gi|18593511|ref|XM_055073.3|[18593511] 149: XM 009671 Homo sapiens transmembrane, prostate androgen induced RNA (TMEPAI), mRNA gi|18591987|ref|XM_009671.7|[18591987] 150: NT_011296 Homo sapiens chromosome 19 working draft sequence segment gi|18591133|ref|NT_011296.8|Hs19_11453[18591133]

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Homo sapiens chromosome 19 working draft sequence segment

151: NT 011295

gi|18591086|ref|NT_011295.5|Hs19_11452[18591086] 152: NT_011294 Homo sapiens chromosome 19 working draft sequence segment gi|18591029|ref|NT_011294.7|Hs19_11451[18591029] 153: NT 011255 Homo sapiens chromosome 19 working draft sequence segment gi|18590680|ref|NT_011255.8|Hs19_11412[18590680] 154: NT 011233 Homo sapiens chromosome 19 working draft sequence segment gi|18590500|ref|NT_011233.8|Hs19_11390[18590500] 155: XM 032285 Homo sapiens similar to putative transmembrane protein; homolog of yeast Golgi membrane protein Yiflp (Yiplp-interacting factor) (LOC90522), mRNA gi|18590452|ref|XM_032285.2|[18590452] 156: NT 011151 Homo sapiens chromosome 19 working draft sequence segment gi|18590324|ref|NT_011151.8|Hs19_11308[18590324] 157: NT 011109 Homo sapiens chromosome 19 working draft sequence segment gi|18589940|ref|NT_011109.8|Hs19_11266[18589940] 158: NT 030157 Homo sapiens chromosome 17 working draft sequence segment gi|18588299|ref|NT_030157.3|Hs17_30412[18588299] 159: XM 096100 Homo sapiens transmembrane activator and CAML interactor (TACI), mRNA gi|18588295|ref|XM_096100.1|[18588295] 160: NT 010672 Homo sapiens chromosome 17 working draft sequence segment gi|18586808|ref|NT_010672.8|Hs17_10829[18586808] 161: NT 024776 Homo sapiens chromosome 16 working draft sequence segment gi|18585964|ref|NT_024776.4|Hs16_24932[18585964] 162: NT 015360 Homo sapiens chromosome 16 working draft sequence segment

gi|18585813|ref|NT_015360.8|Hs16_15516[18585813] 163: NT 010552 Homo sapiens chromosome 16 working draft sequence segment gi|18585429|ref|NT_010552.8|Hs16_10709[18585429] 164: NT_010356 Homo sapiens chromosome 15 working draft sequence segment gi|18584698|ref|NT_010356.8|Hs15_10513[18584698] 165: NT_010351 Homo sapiens chromosome 15 working draft sequence segment gi|18584556|ref|NT_010351.8|Hs15_10508[18584556] 166: NT_010224 Homo sapiens chromosome 15 working draft sequence segment gi|18583998|ref|NT_010224.7|Hs15_10381[18583998] 167: XM 083914 Homo sapiens transmembrane 6 superfamily member 1 (TM6SF1), mRNA gi|18583986|ref|XM_083914.1|[18583986] 168: XM 083903 Homo sapiens transmembrane 9 superfamily member 1 (TM9SF1), mRNA gi|18583350|ref|XM_083903.1|[18583350] 169: NT 010036 Homo sapiens chromosome 14 working draft sequence segment gi|18583080|ref|NT_010036.8|Hs14_10193[18583080] 170: XM 028295 Homo sapiens calponin like transmembrane domain protein (calmin), mRNA gi|18582992|ref|XM_028295.3|[18582992] 171: NT 029430 Homo sapiens chromosome 13 working draft sequence segment gi|18582622|ref|NT_029430.4|Hs13_29589[18582622] 172: NT 009967 Homo sapiens chromosome 13 working draft sequence segment gi|18582005|ref|NT_009967.8|Hs13_10124[18582005] 173: NT 009952 Homo sapiens chromosome 13 working draft sequence segment gi|18581926|ref|NT_009952.8|Hs13_10109[18581926]

174: NT 009917 Homo sapiens chromosome 13 working draft sequence segment gi|18581517|ref|NT_009917.8|Hs13_10074[18581517] 175: XM 084974 Homo sapiens transmembrane phosphatase with tensin homology (TPTE), mRNA gi|18581435|ref|XM_084974.1|[18581435] 176: NT 009910 Homo sapiens chromosome 13 working draft sequence segment gi|18581383|ref|NT_009910.8|Hs13_10067[18581383] 177: NT_009711 Homo sapiens chromosome 12 working draft sequence segment gi|18580591|ref|NT_009711.8|Hs12_9868[18580591] 178: NT_009540 Homo sapiens chromosome 12 working draft sequence segment gi|18579972|ref|NT_009540.8|Hs12_9697[18579972] 179: NT 009487 Homo sapiens chromosome 12 working draft sequence segment gi|18579817|ref|NT_009487.8|Hs12_9644[18579817] 180: XM 084852 Homo sapiens similar to transmembrane protein induced by tumor necrosis factor alpha (LOC144404), mRNA gi|18579801|ref|XM_084852.1|[18579801] 181: NT 009471 Homo sapiens chromosome 12 working draft sequence segment gi|18579778|ref|NT_009471.8|Hs12_9628[18579778] 182: XM 084845 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U) (LOC144383), mRNA gi|18579688|ref|XM_084845.1|[18579688] 183: XM 006748 Homo sapiens seven transmembrane protein TM7SF3 (TM7SF3), mRNA gi|18579647|ref|XM_006748.5|[18579647] 184: NT_030809 Homo sapiens chromosome 12 working draft sequence segment gi|18579377|ref|NT_030809.2|Hs12_31065[18579377]

185: NT 024394 Homo sapiens chromosome 12 working draft sequence segment gi|18579035|ref|NT_024394.7|Hs12_24550[18579035] 186: NT 009237 Homo sapiens chromosome 11 working draft sequence segment gi|18578641|ref|NT_009237.8|Hs11_9394[18578641] 187: NT 009215 Homo sapiens chromosome 11 working draft sequence segment gi|18578584|ref|NT_009215.8|Hs11_9372[18578584] 188: NT 008992 Homo sapiens chromosome 11 working draft sequence segment gi|18578338|ref|NT_008992.7|Hs11_9149[18578338] 189: XM 055266 Homo sapiens putative transmembrane protein; homolog of yeast Golgi membrane protein Yif1p (Yip1p-interacting factor) (54TM), mRNA gi|18578177|ref|XM_055266.2|[18578177] 190: XM 045525 Homo sapiens transmembrane 7 superfamily member 2 (TM7SF2), mRNA gi|18578063|ref|XM_045525.4|[18578063] 191: XM 006111 Homo sapiens fibronectin leucine rich transmembrane protein 1 (FLRT1), mRNA gi|18578050|ref|XM_006111.5|[18578050] 192: NT 008804 Homo sapiens chromosome 10 working draft sequence segment gi|18576536|ref|NT_008804.8|Hs10_8961[18576536] 193: XM 084484 Homo sapiens similar to sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4G; sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, 4G (LOC143288), mRNA gi|18576428|ref|XM_084484.1|[18576428] 194: NT 008609 Homo sapiens chromosome 10 working draft sequence segment gi|18575857|ref|NT_008609.8|Hs10_8766[18575857]

195: NT 029394

Homo sapiens chromosome 10 working draft sequence segment gi|18574577|ref|NT_029394.3|Hs10_29553[18574577]

196: NT 024089

Homo sapiens chromosome 10 working draft sequence segment gi|18574182|ref|NT_024089.8|Hs10_24245[18574182]

197: NT 024064

Homo sapiens chromosome 10 working draft sequence segment gi|18574077|ref|NT_024064.8|Hs10_24220[18574077]

198: XM_084331

Homo sapiens similar to growth hormone inducible transmembrane protein (H. sapiens) (LOC170427), mRNA gi|18574063|ref|XM_084331.1|[18574063]

199: XM 043589

Homo sapiens growth hormone inducible transmembrane protein (GHITM), mRNA gi|18574061|ref|XM_043589.3|[18574061]

200: NT 008554

Homo sapiens chromosome 9 working draft sequence segment gi|18573734|ref|NT_008554.8|Hs9_8711[18573734]

201: XM 071188

Homo sapiens similar to mucin 1, transmembrane (LOC138940), mRNA gi|18573702|ref|XM_071188.2|[18573702]

202: NT 008476

Homo sapiens chromosome 9 working draft sequence segment gi|18573649|ref|NT_008476.8|Hs9_8633[18573649]

203: NT 008421

Homo sapiens chromosome 9 working draft sequence segment gi|18573390|ref|NT_008421.8|Hs9_8578[18573390]

204: NT_031831

Homo sapiens chromosome 9 working draft sequence segment gi|18572946|ref|NT_031831.1|Hs9_32002[18572946]

205: NT 031830

Homo sapiens chromosome 9 working draft sequence segment gi|18572933|ref|NT_031830.1|Hs9_32001[18572933]

206: NT_029366

Homo sapiens chromosome 9 working draft sequence segment gi|18572447|ref|NT_029366.4|Hs9_29525[18572447] 207: NT_027082 Homo sapiens chromosome 9 working draft sequence segment gi|18572282|ref|NT_027082.5|Hs9_27242[18572282] 208: NT_024010 Homo sapiens chromosome 9 working draft sequence segment gi|18572162|ref|NT_024010.7|Hs9_24166[18572162] 209: XM 108898 Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4D (SEMA4D), mRNA gi|18572160|ref|XM_108898.1|[18572160] 210: NT 023967 Homo sapiens chromosome 9 working draft sequence segment gi|18571929|ref|NT_023967.8|Hs9_24123[18571929] 211: XM 095756 Homo sapiens similar to transmembrane protein 2 (H. sapiens) (LOC169529), gi|18571901|ref|XM_095756.1|[18571901] 212: NT 008253 Homo sapiens chromosome 8 working draft sequence segment gi|18571429|ref|NT_008253.8|Hs8_8410[18571429] 213: NT 008079 Homo sapiens chromosome 8 working draft sequence segment gi|18570812|ref|NT_008079.8|Hs8_8236[18570812] 214: NT 007997 Homo sapiens chromosome 8 working draft sequence segment gi|18570417|ref|NT_007997.8|Hs8_8154[18570417] 215: XM 095564 Homo sapiens similar to transmembrane trafficking protein (LOC169193), mRNA gi|18570401|ref|XM_095564.1|[18570401] 216: NT 007978 Homo sapiens chromosome 8 working draft sequence segment gi|18570256|ref|NT_007978.8|Hs8_8135[18570256]

217: NT 030735 Homo sapiens chromosome 8 working draft sequence segment gi|18569963|ref|NT_030735.2|Hs8_30991[18569963] 218: NT_007905 Homo sapiens chromosome 7 working draft sequence segment gi|18568542|ref|NT_007905.8|Hs7_8062[18568542] 219: NT_007902 Homo sapiens chromosome 7 working draft sequence segment gi|18568515|ref|NT_007902.8|Hs7_8059[18568515] 220: AF132746 Homo sapiens transmembrane protein mRNA, complete cds gi|18568116|gb|AF132746.1|[18568116] 221: NT_007867 Homo sapiens chromosome 7 working draft sequence segment gi|18568101|ref|NT_007867.8|Hs7_8024[18568101] 222: NT 007751 Homo sapiens chromosome 7 working draft sequence segment gi|18567173|ref|NT_007751.8|Hs7_7908[18567173] 223: NT 031815 Homo sapiens chromosome 7 working draft sequence segment gi|18566709|ref|NT_031815.1|Hs7_31986[18566709] 224: NT_031811 Homo sapiens chromosome 7 working draft sequence segment gi|18566667|ref|NT_031811.1|Hs7_31982[18566667] 225: XM 095132 Homo sapiens similar to dM538M10.1 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor like) protein similar to human HS6M1-21) (LOC154958), mRNA gi|18566661|ref|XM_095132.1|[18566661] 226: NT 031807 Homo sapiens chromosome 7 working draft sequence segment gi|18566613|ref|NT_031807.1|Hs7_31978[18566613] 227: NT_030004

Homo sapiens chromosome 7 working draft sequence segment gi|18566403|ref|NT_030004.3|Hs7_30259[18566403]

228: NT 027064 Homo sapiens chromosome 7 working draft sequence segment gi|18566143|ref|NT_027064.5|Hs7_27224[18566143] 229: NT_017168 Homo sapiens chromosome 7 working draft sequence segment gi|18565551|ref|NT_017168.8|Hs7_17324[18565551] 230: NT 007592 Homo sapiens chromosome 6 working draft sequence segment gi|18565438|ref|NT_007592.8|Hs6_7749[18565438] 231: XM 094938 Homo sapiens similar to 573K1.2 (mm17M1-3 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor LIKE) protein)) (LOC168233), mRNA gi|18565395|ref|XM_094938.1|[18565395] 232: XM 094903 Homo sapiens similar to 573K1.15 (mm17M1-6 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor LIKE) protein)) (LOC168189), mRNA gi|18565249|ref|XM_094903.1|[18565249] 233: XM 094939 Homo sapiens similar to dM538M10.7 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor like) protein) (LOC154634), mRNA gi|18565093|ref|XM_094939.1|[18565093] 234: NT 007402 Homo sapiens chromosome 6 working draft sequence segment gi|18564193|ref|NT_007402.8|Hs6_7559[18564193] 235: XM 069322 Homo sapiens similar to transmembrane protein 2 (LOC135381), mRNA gi|18564165|ref|XM_069322.2|[18564165] 236: XM 087914 $\stackrel{-}{\text{Homo}}$ sapiens similar to dJ402H5.1 (novel 7 transmembrane receptor of the rhodopsin family) (LOC154354), mRNA qi|18564052|ref|XM_087914.1|[18564052] 237: XM 087917 Homo sapiens similar to embryonic seven-span transmembrane protein-like protein (LOC154344), mRNA gi|18564031|ref|XM_087917.1|[18564031]

238: XM_094741

Homo sapiens similar to 573K1.15 (mm17M1-6 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor LIKE) protein)) (LOC167905), mRNA gi|18563541|ref|XM_094741.1|[18563541] 239: NT 025741 Homo sapiens chromosome 6 working draft sequence segment gi|18563240|ref|NT_025741.7|Hs6_25897[18563240] 240: NT 023451 Homo sapiens chromosome 6 working draft sequence segment gi|18563080|ref|NT_023451.8|Hs6_23607[18563080] 241: XM 069021 Homo sapiens similar to putative transmembrane protein PTG (LOC134801), mRNA gi|18563039|ref|XM_069021.2|[18563039] 242: NT 006725 Homo sapiens chromosome 5 working draft sequence segment gi|18561712|ref|NT_006725.8|Hs5_6882[18561712] 243: XM 094515 Homo sapiens similar to transmembrane receptor Unc5H1 (LOC167476), mRNA gi|18561698|ref|XM_094515.1|[18561698] 244: NT 006576 Homo sapiens chromosome 5 working draft sequence segment gi|18561313|ref|NT_006576.8|Hs5_6733[18561313] 245: XM 004042 Homo sapiens sema domain, seven thrombospondin repeats (type 1 and type 1transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 5A (SEMA5A), mRNA gi|18561264|ref|XM_004042.7|[18561264] 246: XM 087665 Homo sapiens similar to semaphorin 6A1; sema domain, transmembrane domain and cytoplasmic domain, 6A; semaphorin 6A-1 (LOC153420), mRNA gi|18560683|ref|XM_087665.1|[18560683] 247: NT 006169 Homo sapiens chromosome 4 working draft sequence segment gi|18558377|ref|NT_006169.8|Hs4_6326[18558377]

248: NT_022836 Homo sapiens chromosome 4 working draft sequence segment

gi|18557125|ref|NT_022836.7|Hs4_22992[18557125] 249: XM 093891 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U) (LOC166482), mRNA gi|18557119|ref|XM_093891.1|[18557119] 250: AF456925 Homo sapiens USH3 region, partial sequence gi|17901944|gb|AF456925.1|AF411849S2[17901944] 251: AF411849 Homo sapiens USH3 region, partial sequence gi|17901943|gb|AF411849.1|AF411849S1[17901943] 252: AH011260 Homo sapiens gi | 17901942 | gb | AH011260.1 | SEG_AF411849S [17901942] 253: XM 064062 Homo sapiens similar to putative transmembrane receptor (LOC124274), mRNA gi|17488065|ref|XM_064062.1|[17488065] 254: XM 063875 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U) (LOC123862), mRNA gi|17487213|ref|XM_063875.1|[17487213] 255: XM_066655 Homo sapiens similar to G protein-coupled receptor 64; G protein-coupled receptor, epididymis-specific (seven transmembrane family) (LOC139378), mRNA gi|17485715|ref|XM_066655.1|[17485715] 256: NT 011519 Homo sapiens chromosome 22 working draft sequence segment gi|17484914|ref|NT_011519.9|Hs22_11676[17484914] 257: NT 011362 Homo sapiens chromosome 20 working draft sequence segment gi|17484369|ref|NT_011362.7|Hs20_11519[17484369] 258: XM 063355 Homo sapiens similar to transmembrane 7 superfamily member 1 (upregulated in kidney); transmembrane 7 superfamily member 1 (upregulated in (LOC122791), gi|17476790|ref|XM_063355.1|[17476790]

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259: XM 062544
Homo sapiens similar to transmembrane protein 4; putative secreted protein
ZSIG9
(LOC121255), mRNA
gi|17474559|ref|XM_062544.1|[17474559]
260: XM 062443
Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U)
(LOC121062), mRNA
gi|17474137|ref|XM_062443.1|[17474137]
261: XM_070446
Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U)
 (LOC137474), mRNA
gi|17466780|ref|XM_070446.1|[17466780]
 262: XM 070130
Homo sapiens similar to transmembrane protein 4; putative secreted protein
 ZSIG9
 (LOC136903), mRNA
 gi|17465836|ref|XM_070130.1|[17465836]
 263: XM 069635
 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U)
 (LOC135982), mRNA
 gi|17465065|ref|XM_069635.1|[17465065]
 264: XM 069633
 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U);
 interferon-inducible (LOC135976), mRNA
 gi|17465055|ref|XM_069633.1|[17465055]
 265: XM 069470
 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U)
 (LOC135637), mRNA
 gi|17464370|ref|XM_069470.1|[17464370]
 266: XM 069460
 Homo sapiens similar to dM538M10.7 (novel 7 transmembrane receptor (rhodopsin
 family) (olfactory receptor like) protein) (LOC135626), mRNA
 gi|17464346|ref|XM_069460.1|[17464346]
  267: XM 064220
  Homo sapiens similar to putative transmembrane receptor (LOC124601), mRNA
  gi|17457972|ref|XM_064220.1|[17457972]
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268: XM_063652

Homo sapiens similar to leucine zipper-EF-hand containing transmembrane protein 1; leucine zipper-EF-hand containing transmembrane protein 1 (LOC123430), gi|17456715|ref|XM_063652.1|[17456715] 269: XM_062703 Homo sapiens similar to tetraspan transmembrane 4 super family (LOC121590), gi|17456679|ref|XM_062703.1|[17456679] 270: XM_051362 Homo sapiens transmembrane 6 superfamily member 2 (TM6SF2), mRNA gi|17456138|ref|XM_051362.2|[17456138] 271: NT 011288 Homo sapiens chromosome 19 working draft sequence segment gi|17455923|ref|NT_011288.7|Hs19_11445[17455923] 272: XM 031933 Homo sapiens transmembrane protein vezatin (VEZATIN), mRNA gi|17454769|ref|XM_031933.3|[17454769] 273: XM 068785 Homo sapiens similar to transmembrane receptor Unc5H1 (LOC134307), mRNA gi|17446928|ref|XM_068785.1|[17446928] 274: NT 030685 Homo sapiens chromosome 5 working draft sequence segment gi|17443457|ref|NT_030685.1|Hs5_30941[17443457] 275: NT 011387 Homo sapiens chromosome 20 working draft sequence segment gi|16195112|ref|NT_011387.6|Hs20_11544[16195112] 276: NT_011512 Homo sapiens chromosome 21 working draft sequence segment gi|16170824|ref|NT_011512.4|Hs21_11669[16170824] 277: XM_049793 Homo sapiens transmembrane protease, serine 2 (TMPRSS2), mRNA gi|16170797|ref|XM_049793.2|[16170797] 278: NT_011520 Homo sapiens chromosome 22 working draft sequence segment gi|16168698|ref|NT_011520.8|Hs22_11677[16168698]

279: NT 030188 Homo sapiens chromosome 21 working draft sequence segment gi|16166749|ref|NT_030188.1|Hs21_30443[16166749] 280: NT 029490 Homo sapiens chromosome 21 working draft sequence segment gi|16166567|ref|NT_029490.2|Hs21_29649[16166567] 281: NT 011515 Homo sapiens chromosome 21 working draft sequence segment gi|16166537|ref|NT_011515.6|Hs21_11672[16166537] 282: XM 009794 Homo sapiens transmembrane protein 1 (TMEM1), mRNA gi|16166381|ref|XM_009794.4|[16166381] 283: NT 009407 Homo sapiens chromosome 11 working draft sequence segment qi|16164445|ref|NT_009407.5|Hs11_9564[16164445] 284: NT 027220 Homo sapiens chromosome X working draft sequence segment gi|16163830|ref|NT_027220.2|HsX_27380[16163830] 285: XM_055222 Homo sapiens region containing sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4G; mitochondrial ribosomal protein L32 (LOC143289), mRNA gi|16156787|ref|XM_055222.1|[16156787] 286: XM_008123 Homo sapiens tryptase gamma 1 (TPSG1), mRNA gi|15317318|ref|XM_008123.5|[15317318] 287: NT_009738 Homo sapiens chromosome 12 working draft sequence segment gi|15307319|ref|NT_009738.5|Hs12_9895[15307319] 288: XM_006991 Homo sapiens tetraspan transmembrane 4 super family (NET-5), mRNA gi|15307297|ref|XM_006991.5|[15307297] 289: NT_009513 Homo sapiens chromosome 12 working draft sequence segment gi|15303938|ref|NT_009513.5|Hs12_9670[15303938]

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290: NT 029317
Homo sapiens chromosome 6 working draft sequence segment
gi|15300889|ref|NT_029317.1|Hs6_29476[15300889]
291: XM 040419
Homo sapiens transmembrane trafficking protein (TMP21), mRNA
gi|14784589|ref|XM_040419.1|[14784589]
292: XM_030300
Homo sapiens similar to transmembrane receptor Unc5H1 (LOC90249), mRNA
gi|14781377|ref|XM_030300.1|[14781377]
293: XM_036570
Homo sapiens type I transmembrane protein Fn14 (FN14), mRNA
gi|14777984|ref|XM_036570.1|[14777984]
294: XM 027469
Homo sapiens transmembrane protein 8 (five membrane-spanning domains)
 (TMEM8),
mRNA
gi|14777199|ref|XM_027469.1|[14777199]
 295: XM 009839
Homo sapiens claudin 5 (transmembrane protein deleted in velocardiofacial
 syndrome) (CLDN5), mRNA
 gi|14777026|ref|XM_009839.4|[14777026]
 296: NT 025911
 Homo sapiens chromosome 17 working draft sequence segment
 gi|14776336|ref|NT_025911.3|Hs17_26067[14776336]
 297: XM_041427
 Homo sapiens transmembrane protease, serine 5 (spinesin) (TMPRSS5), mRNA
 gi|14770562|ref|XM_041427.1|[14770562]
 298: XM 006940
 Homo sapiens cytoskeleton-associated protein 4 (CKAP4), mRNA
 gi|14766392|ref|XM_006940.4|[14766392]
 299: NT_011598
 Homo sapiens chromosome X working draft sequence segment
 gi|14759313|ref|NT_011598.4|HsX_11755[14759313]
 300: XM_033157
 Homo sapiens transmembrane 4 superfamily member 6 (TM4SF6), mRNA
 gi|14757314|ref|XM_033157.1|[14757314]
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301: XM 044358
Homo sapiens similar to cleft lip and palate associated transmembrane protein
(LOC92330), mRNA
gi|14755905|ref|XM_044358.1|[14755905]
302: XM 004980
Homo sapiens cystic fibrosis transmembrane conductance regulator, ATP-binding
cassette (sub-family C, member 7) (CFTR), mRNA
gi|14753226|ref|XM_004980.4|[14753226]
303: XM 002838
Homo sapiens similar to orphan seven-transmembrane receptor, chemokine
related
 (H. sapiens) (LOC154103), mRNA
gi|14750021|ref|XM_002838.6|[14750021]
 304: XM_005949
Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain
 and short cytoplasmic domain, (semaphorin) 4G (SEMA4G), mRNA
 gi|14747317|ref|XM_005949.4|[14747317]
 305: XM 035329
 Homo sapiens similar to transmembrane trafficking protein (LOC90981), mRNA
 gi|14744677|ref|XM_035329.1|[14744677]
 306: XM_038156
 Homo sapiens transmembrane protein 2 (TMEM2), mRNA
 gi|14743733|ref|XM_038156.1|[14743733]
 307: XM 005346
 Homo sapiens transmembrane protein with EGF-like and two follistatin-like
 domains 1 (TMEFF1), mRNA
 gi|14738782|ref|XM_005346.4|[14738782]
 308: XM 045505
 Homo sapiens transmembrane 4 superfamily member (tetraspan NET-7) (NET-7),
 gi|14738519|ref|XM_045505.1|[14738519]
 311: NT_026472
 Homo sapiens chromosome 17 working draft sequence segment
 gi|13654226|ref|NT_026472.1|Hs17_26639[13654226]
  312: XM_012718
  Homo sapiens secreted and transmembrane 1 (SECTM1), mRNA
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gi|13654161|ref|XM_012718.2|[13654161] 313: XM 016506 Homo sapiens fibronectin leucine rich transmembrane protein 2 (FLRT2), mRNA gi|13648109|ref|XM_016506.1|[13648109] 314: XM 005187 Homo sapiens ankyrin-like with transmembrane domains 1 (ANKTM1), mRNA gi|13645787|ref|XM_005187.3|[13645787] 315: NT 025803 Homo sapiens chromosome 8 working draft sequence segment gi|13642635|ref|NT_025803.2|Hs8_25959[13642635] 316: XM_017003 Homo sapiens interferon induced transmembrane protein 3 (1-8U) (IFITM3), mRNA gi|13642630|ref|XM_017003.1|[13642630] 317: NT_022761 Homo sapiens chromosome 4 working draft sequence segment gi|18556805|ref|NT_022761.8|Hs4_22917[18556805] 318: XM 093853 Homo sapiens similar to transmembrane tryptase (LOC166415), mRNA gi|18556799|ref|XM_093853.1|[18556799] 319: NT 005997 Homo sapiens chromosome 3 working draft sequence segment qi|18556520|ref|NT_005997.8|Hs3_6154[18556520] 320: XM 087464 Homo sapiens similar to transmembrane protein 7 (LOC152408), mRNA gi|18556483|ref|XM_087464.1|[18556483] 321: NT 005986 Homo sapiens chromosome 3 working draft sequence segment qi|18556440|ref|NT_005986.8|Hs3_6143[18556440] 322: NT 005678 Homo sapiens chromosome 3 working draft sequence segment gi|18555423|ref|NT_005678.7|Hs3_5835[18555423] 323: XM 093638 Homo sapiens similar to orphan seven transmembrane receptor (LOC166071), mRNA gi|18555421|ref|XM_093638.1|[18555421]

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324: XM 093637
Homo sapiens similar to orphan seven transmembrane receptor (LOC166070), mRNA
gi|18555419|ref|XM_093637.1|[18555419]
325: NT 005654
Homo sapiens chromosome 3 working draft sequence segment
gi|18555355|ref|NT_005654.8|Hs3_5811[18555355]
326: NT 005616
Homo sapiens chromosome 3 working draft sequence segment
gi|18555281|ref|NT_005616.8|Hs3_5773[18555281]
327: NT_005543
Homo sapiens chromosome 3 working draft sequence segment
gi|18555061|ref|NT_005543.7|Hs3_5700[18555061]
328: XM 098155
Homo sapiens similar to seven transmembrane domain orphan receptor (H.
 sapiens)
 (LOC152010), mRNA
 gi|18555022|ref|XM_098155.1|[18555022]
 329: NT 022531
 Homo sapiens chromosome 3 working draft sequence segment
 gi|18554079|ref|NT_022531.4|Hs3_22687[18554079]
 330: XM 096181
 Homo sapiens transmembrane 4 superfamily member 4 (TM4SF4), mRNA
 gi|18554072|ref|XM_096181.1|[18554072]
 331: NT 022412
 Homo sapiens chromosome 3 working draft sequence segment
 gi|18553606|ref|NT_022412.6|Hs3_22568[18553606]
 332: NT 022393
 Homo sapiens chromosome 3 working draft sequence segment
 gi|18553572|ref|NT_022393.7|Hs3_22549[18553572]
 333: NT 005423
 Homo sapiens chromosome 2 working draft sequence segment
 gi|18553407|ref|NT_005423.8|Hs2_5580[18553407]
  334: NT 005387
  Homo sapiens chromosome 2 working draft sequence segment
  gi|18553071|ref|NT_005387.8|Hs2_5544[18553071]
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335: NT 005289 Homo sapiens chromosome 2 working draft sequence segment gi|18552655|ref|NT_005289.8|Hs2_5446[18552655] 336: NT_005214 Homo sapiens chromosome 2 working draft sequence segment gi|18552351|ref|NT_005214.8|Hs2_5371[18552351] 337: NT 005138 Homo sapiens chromosome 2 working draft sequence segment gi|18552129|ref|NT_005138.8|Hs2_5295[18552129] 338: NT 022180 Homo sapiens chromosome 2 working draft sequence segment gi|18550124|ref|NT_022180.8|Hs2_22336[18550124] 339: NT 004858 Homo sapiens chromosome 1 working draft sequence segment gi|18549451|ref|NT_004858.8|Hs1_5015[18549451] 340: XM 053256 Homo sapiens mucin 1, transmembrane (MUC1), mRNA gi|18549380|ref|XM_053256.4|[18549380] 341: NT_004836 Homo sapiens chromosome 1 working draft sequence segment gi|18549182|ref|NT_004836.8|Hs1_4993[18549182] 342: NT 004811 Homo sapiens chromosome 1 working draft sequence segment gi|18549145|ref|NT_004811.8|Hs1_4968[18549145] 343: XM 041879 Homo sapiens similar to AF1Q protein; transmembrane protein (LOC149430), mRNA gi|18549121|ref|XM_041879.2|[18549121] 344: NT 004668 Homo sapiens chromosome 1 working draft sequence segment gi|18548894|ref|NT_004668.8|Hs1_4825[18548894] 345: NT 004441 Homo sapiens chromosome 1 working draft sequence segment gi|18547758|ref|NT_004441.8|Hs1_4598[18547758] 346: NT 004434

Homo sapiens chromosome 1 working draft sequence segment gi | 18547724 | ref | NT_004434.8 | Hs1_4591 [18547724] 347: NT 004391 Homo sapiens chromosome 1 working draft sequence segment gi|18547557|ref|NT_004391.8|Hs1_4548[18547557] 348: NT 021907 Homo sapiens chromosome 1 working draft sequence segment qi|18544452|ref|NT_021907.8|Hs1_22063[18544452] 349: XM 053163 Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic domain, (semaphorin) 6C (SEMA6C), mRNA gi|18544383|ref|XM_053163.4|[18544383] 350: NM 016155 Homo sapiens matrix metalloproteinase 17 (membrane-inserted) (MMP17), mRNA gi|18543372|ref|NM_016155.2|[18543372] 351: XM_060507 Homo sapiens similar to putative integral membrane transporter; lysosomal-associated transmembrane protein 4 beta (LOC127480), mRNA gi|17443784|ref|XM_060507.1|[17443784] 352: XM 060501 Homo sapiens similar to bM332P19.3 (novel 7 transmembrane receptor (rhodopsin family) (olfactory receptor like) protein (mm17M1-14)) (LOC127469), mRNA gi|17443690|ref|XM_060501.1|[17443690] 353: XM 060442 Homo sapiens similar to interferon induced transmembrane protein 3 (1-8U); interferon-inducible (LOC127360), mRNA gi|17441370|ref|XM_060442.1|[17441370] 354: XM 065294 Homo sapiens similar to Transmembrane protease, serine 3 (Serine protease TADG-12) (Tumor associated differentially-expressed gene-12 protein) (LOC129566), mRNA gi|17439790|ref|XM_065294.1|[17439790] 355: XM 032249 Homo sapiens sema domain, seven thrombospondin repeats (type 1 and type 1like), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 5B (SEMA5B), mRNA gi|17438489|ref|XM_032249.3|[17438489]

356: XM 058189 Homo sapiens similar to TRANSMEMBRANE 4 SUPERFAMILY, MEMBER 1 (TUMOR-ASSOCIATED ANTIGEN L6) (MEMBRANE COMPONENT, SURFACE MARKER 1) (M3S1) (LOC116441), mRNA gi|17437690|ref|XM_058189.2|[17437690] 357: NT 011903 Homo sapiens chromosome Y working draft sequence segment gi|17433681|ref|NT_011903.8|HsY_12060[17433681] 358: XM_034757 Homo sapiens similar to transmembrane phosphatase with tensin homology (H. sapiens) (LOC159185), mRNA gi|16164045|ref|XM_034757.2|[16164045] 359: XM 003025 Homo sapiens mucin 13, epithelial transmembrane (MUC13), mRNA gi|16159511|ref|XM_003025.5|[16159511] 360: NT 015169 Homo sapiens chromosome 4 working draft sequence segment gi|16156888|ref|NT_015169.5|Hs4_15325[16156888] 361: NM 002837 Homo sapiens protein tyrosine phosphatase, receptor type, B (PTPRB), mRNA qi|18491009|ref|NM 002837.2|[18491009] 362: BC022439 Homo sapiens, interferon induced transmembrane protein 3 (1-8U), clone MGC:24755 IMAGE:4282809, mRNA, complete cds gi|18490258|gb|BC022439.1|[18490258] 363: NM_005031 Homo sapiens FXYD domain containing ion transport regulator 1 (phospholemman) (FXYD1), transcript variant a, mRNA gi|11612671|ref|NM_005031.2|[11612671] 364: NM 021902 Homo sapiens FXYD domain containing ion transport regulator 1 (phospholemman) (FXYD1), transcript variant b, mRNA gi|11612669|ref|NM_021902.1|[11612669] 365: NM 014164 Homo sapiens FXYD domain-containing ion transport regulator 5 (FXYD5), mRNA gi|11612664|ref|NM_014164.2|[11612664]

366: NM 020399 Homo sapiens PDZ/coiled-coil domain binding partner for the rho-family GTPase TC10 (PIST), mRNA gi|9966876|ref|NM_020399.1|[9966876] 367: BM439879 pgrln.pk001.il7 Normalized Chicken Reproductive Tract cDNA Library (pgrln) Gallus gallus cDNA clone pgrln.pk001.i17 5' similar to gi|7657373 ref|NP_055214.1| tetraspan NET-6 protein; transmembrane 4 superfamily protein [Homo sapiens] gi|13628481 ref|XP_004793.3| tetraspan NET-6 protein [Homo sapiens] gi|14747013 ref|XP_049585.1| tetraspan NET-6 protein [Homo sapiens] qi|14, mRNA sequence gi|18470654|gb|BM439879.1|BM439879[18470654] 368: BM439852 pgrln.pk001.hl3 Normalized Chicken Reproductive Tract cDNA Library (pgrln) Gallus gallus cDNA clone pgrln.pk001.h13 5' similar to gi 7657176 ref|NP_055070.1| transmembrane protein 4; putative type II membrane protein [Homo sapiens] dbj|BAA76498.1| (AB015631) type II membrane protein [Homo sapiens], mRNA sequence gi|18470627|gb|BM439852.1|BM439852[18470627] 369: BM439375 pgrlc.pk001.a9 Primary Chicken Reproductive Tract cDNA Library (pgrlc) Gallus gallus cDNA clone pgrlc.pk001.a9 5' similar to gi|13994300 ref|NP_114131.1| transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens] gb AAK16442.1 AF327923 1 (AF327923) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens], mRNA sequence gi|18470150|gb|BM439375.1|BM439375[18470150] 370: NM 080841 Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA), transcript variant 3, mRNA gi|18450370|ref|NM_080841.1|[18450370] 371: NM 080840 Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA), transcript variant 2, mRNA gi|18450368|ref|NM_080840.1|[18450368] 372: NM 002836 Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA), transcript variant 1, mRNA gi|18450367|ref|NM_002836.2|[18450367] 373: NM_018490

Homo sapiens G protein-coupled receptor 48 (GPR48), mRNA gi|8923700|ref|NM_018490.1|[8923700] 374: NM 006065 Homo sapiens signal-regulatory protein beta 1 (SIRPB1), mRNA gi|5174678|ref|NM_006065.1|[5174678] 375: NM 004648 Homo sapiens protein tyrosine phosphatase, non-receptor type substrate 1 (PTPNS1), mRNA gi|4758977|ref|NM_004648.1|[4758977] 376: NM 003667 Homo sapiens G protein-coupled receptor 49 (GPR49), mRNA gi|4504378|ref|NM_003667.1|[4504378] 377: BM427439 pgf2n.pk006.ml5 Normalized Chicken Abdominal Fat Library (pgf2n) Gallus gallus transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens] gb AAK16442.1 AF327923_1 (AF327923) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens], mRNA sequence gi|18432616|gb|BM427439.1|BM427439[18432616] 378: BM427410 pgf2n.pk006.k5 Normalized Chicken Abdominal Fat Library (pgf2n) Gallus gallus cDNA clone pgf2n.pk006.k5 5' similar to gi|13994300 ref|NP_114131.1| transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens] gb AAK16442.1 AF327923 1 (AF327923) transmembrane protein induced by tumor necrosis factor alpha [Homo sapiens], mRNA sequence gi|18432562|gb|BM427410.1|BM427410[18432562] 379: BM427358 pgf2n.pk006.i13 Normalized Chicken Abdominal Fat Library (pgf2n) Gallus cDNA clone pgf2n.pk006.i13 5' similar to gi|7705965 ref|NP_057456.1| seven transmembrane domain orphan receptor [Homo sapiens] dbj BAA89782.1 (AB037108) seven transmembrane domain orphan receptor [Homo sapiens], mRNA sequence gi|18432475|gb|BM427358.1|BM427358[18432475] 380: NM 002122 Homo sapiens major histocompatibility complex, class II, DQ alpha 1 (HLA-DOA1), mRNA gi|18426974|ref|NM_002122.2|[18426974]

381: NM_080815

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Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 19,
mRNA
gi|18426960|ref|NM_080815.1|[18426960]
382: NM 080814
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 18,
gi|18426958|ref|NM_080814.1|[18426958]
383: NM 080813
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 17,
gi|18426956|ref|NM_080813.1|[18426956]
 384: NM 080812
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 16,
 gi|18426954|ref|NM_080812.1|[18426954]
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 15,
 385: NM 080811
 mRNA
 gi|18426952|ref|NM_080811.1|[18426952]
 386: NM 080810
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 14,
 gi|18426950|ref|NM_080810.1|[18426950]
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 13,
 387: NM 080809
 gi|18426948|ref|NM_080809.1|[18426948]
 388: NM 080808
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 12,
 gi|18426946|ref|NM_080808.1|[18426946]
  389: NM 080807
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 11,
  gi|18426944|ref|NM_080807.1|[18426944]
  390: NM 080806
  Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 10,
  gi|18426942|ref|NM_080806.1|[18426942]
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391: NM 080805
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 9,
gi|18426940|ref|NM_080805.1|[18426940]
392: NM 080804
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 8,
gi|18426938|ref|NM_080804.1|[18426938]
393: NM 080803
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 7,
gi|18426936|ref|NM_080803.1|[18426936]
 394: NM 080802
Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 6,
 gi|18426934|ref|NM_080802.1|[18426934]
 395: NM 080801
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 5,
 gi|18426932|ref|NM_080801.1|[18426932]
 396: NM 080800
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 4,
 gi|18426930|ref|NM_080800.1|[18426930]
 397: NM 080799
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 3,
 gi|18426928|ref|NM_080799.1|[18426928]
 398: NM_080798
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 2,
 gi|18426926|ref|NM_080798.1|[18426926]
  399: NM_005203
 Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 1,
  gi|18426924|ref|NM 005203.2|[18426924]
  400: NM 080792
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Homo sapiens brain-immunoglobulin-like molecule with tyrosine-based
activation
motifs (BIT), mRNA
gi|18426910|ref|NM_080792.1|[18426910]
401: NM 080816
Homo sapiens signal-regulatory protein beta 2 (SIRPB2), transcript variant 2,
qi|18426908|ref|NM_080816.1|[18426908]
402: NM_018556
Homo sapiens signal-regulatory protein beta 2 (SIRPB2), transcript variant 1,
gi|18426907|ref|NM_018556.2|[18426907]
406: AF367761
Homo sapiens transmembrane protein HTMP10 (HTMP10) mRNA, complete cds
gi|16356924|gb|AF367761.2|[16356924]
409: NM 002124
Homo sapiens major histocompatibility complex, class II, DR beta 1 (HLA-
DRB1),
mRNA
 gi|4504410|ref|NM_002124.1|[4504410]
 411: NM 016235
 Homo sapiens G protein-coupled receptor, family C, group 1, member B
 (GPRC5B),
 gi|7706450|ref|NM_016235.1|[7706450]
 412: NM 003105
 Homo sapiens sortilin-related receptor, L(DLR class) A repeats-containing
 (SORL1), mRNA
 gi|18379347|ref|NM_003105.3|[18379347]
 413: NM 004843
 Homo sapiens class I cytokine receptor (WSX1), mRNA
 gi|18379338|ref|NM_004843.2|[18379338]
 414: AF450008
 Homo sapiens CFTR-associated ligand (CAL) mRNA, complete cds
 gi|17865153|gb|AF450008.1|AF450008[17865153]
  415: NM 033056
 Homo sapiens protocadherin 15 (PCDH15), mRNA
  gi|16933554|ref|NM_033056.2|[16933554]
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416: NM 022349
Homo sapiens membrane-spanning 4-domains, subfamily A, member 6A (MS4A6A),
gi|11641258|ref|NM_022349.1|[11641258]
417: NM 005438
Homo sapiens FOS-like antigen 1 (FOSL1), mRNA
gi|4885242|ref|NM_005438.1|[4885242]
418: BC021208
Homo sapiens, leucine zipper-EF-hand containing transmembrane protein 1,
MGC:12631 IMAGE:4126510, mRNA, complete cds
gi|18204588|gb|BC021208.1|BC021208[18204588]
419: BC021557
Homo sapiens, transmembrane protein 8 (five membrane-spanning domains), clone
MGC:31822 IMAGE:4899167, mRNA, complete cds
gi|18204291|gb|BC021557.1|BC021557[18204291]
420: BC020870
Homo sapiens, fibronectin leucine rich transmembrane protein 3, clone
MGC:24073
 IMAGE:4606852, mRNA, complete cds
 gi|18088787|gb|BC020870.1|BC020870[18088787]
 421: BC020960
 Homo sapiens, sema domain, immunoglobulin domain (Ig), transmembrane domain
 (MT)
 and short cytoplasmic domain, (semaphorin) 4G, clone MGC:8849 IMAGE:3851526,
 mRNA, complete cds
 gi|18088075|gb|BC020960.1|BC020960[18088075]
 422: AF444779
 Homo sapiens myocyte inner nuclear membrane protein (MYNE1) mRNA, complete
 gi|17227153|gb|AF444779.1|AF444779[17227153]
 423: AF329637
 Homo sapiens mitofusin 1 mRNA, nuclear gene for mitochondrial protein,
 complete
 cds
 gi|12744895|gb|AF329637.1|AF329637[12744895]
 424: NM_019074
 Homo sapiens delta-like 4 (Drosophila) (DLL4), mRNA
  gi|9506544|ref|NM_019074.1|[9506544]
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425: NM 017789
Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain
and short cytoplasmic domain, (semaphorin) 4C (SEMA4C), mRNA
gi|8923345|ref|NM_017789.1|[8923345]
426: NM 003836
Homo sapiens delta-like 1 homolog (Drosophila) (DLK1), mRNA
gi|4503338|ref|NM_003836.1|[4503338]
427: NM 024021
Homo sapiens membrane-spanning 4-domains, subfamily A, member 4 (MS4A4A),
mRNA
gi|13430865|ref|NM_024021.1|[13430865]
432: NM_021950
Homo sapiens membrane-spanning 4-domains, subfamily A, member 2 (Fc fragment
IgE, high affinity I, receptor for; beta polypeptide) (MS4A1), mRNA
gi|11386186|ref|NM_021950.1|[11386186]
433: AY046529
Homo sapiens melanocortin 1 receptor mutant V122M (MC1R) gene, complete cds
 gi|18138241|gb|AY046529.1|[18138241]
 434: AY046528
 Homo sapiens melanocortin 1 receptor mutant I40T (MC1R) gene, complete cds
 gi|18138239|gb|AY046528.1|[18138239]
 436: AY028261
 Homo sapiens delta transmembrane LIGHT mRNA, complete cds, alternatively
 spliced
 gi|14278834|gb|AY028261.1|[14278834]
 437: AF296875
 Gallus gallus fas ligand receptor soluble form mRNA, partial cds
 gi|9931641|gb|AF296875.1|AF296875[9931641]
 439: BM315073
 ig43b07.y1 HR85 islet Homo sapiens cDNA 5' similar to SW:MTRP_HUMAN Q15012
 GOLGI
 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence
 gi|18049418|gb|BM315073.1|BM315073[18049418]
  440: BM314493
  ig51c05.y1 HR85 islet Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287
  TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence
  gi|18048838|gb|BM314493.1|BM314493[18048838]
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441: BM313985

ih05d09.y1 Human insulinoma Homo sapiens cDNA 5' similar to SW:MTRP_HUMAN 015012

GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence gi|18048330|gb|BM313985.1|BM313985[18048330]

442: AF267740

Homo sapiens transmembrane protein H4 mRNA, complete cds gi|18032260|gb|AF267740.1|AF267740[18032260]

443: AF350504

Homo sapiens four-span transmembrane protein 4 (4SPAN4) mRNA, complete cds gi|18028935|gb|AF350504.1|AF350504[18028935]

444: AF350503

Homo sapiens four-span transmembrane protein 3.2 (4SPAN3) mRNA, complete cds gi|18028933|gb|AF350503.1|AF350503[18028933]

445: AF350502

Homo sapiens four-span transmembrane protein 3.1 (4SPAN3) mRNA, complete cds gi|18028931|gb|AF350502.1|AF350502[18028931]

446: AF350501

Homo sapiens four-span transmembrane protein 2 (4SPAN2) mRNA, complete cds gi|18028929|gb|AF350501.1|AF350501[18028929]

447: AF350500

Homo sapiens four-span transmembrane protein 1 (4SPAN1) mRNA, complete cds gi|18028927|gb|AF350500.1|AF350500[18028927]

448: NM 078470

Homo sapiens COX15 homolog, cytochrome c oxidase assembly protein (yeast) (COX15), nuclear gene encoding mitochondrial protein, transcript variant 1,

gi|17921984|ref|NM_078470.1|[17921984]

449: NM 004375

Homo sapiens COX11 homolog, cytochrome c oxidase assembly protein (yeast) (COX11), nuclear gene encoding mitochondrial protein, mRNA gi|17921983|ref|NM_004375.2|[17921983]

450: NM 001303

Homo sapiens COX10 homolog, cytochrome c oxidase assembly protein, heme A: farnesyltransferase (yeast) (COX10), nuclear gene encoding mitochondrial protein, mRNA

gi|17921981|ref|NM_001303.2|[17921981]

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451: NM 031999
Mus musculus transmembrane 7 superfamily member 1 (Tm7sf1), mRNA
gi|14269573|ref|NM_031999.1|[14269573]
452: NM_020659
Homo sapiens tweety homolog 1 (Drosophila) (TTYH1), mRNA
gi|10257436|ref|NM_020659.1|[10257436]
453: NM_052945
Homo sapiens BAFF receptor (BAFFR), mRNA
gi|17978517|ref|NM_052945.2|[17978517]
454: NM_078481
Homo sapiens CD97 antigen (CD97), transcript variant 1, mRNA
gi|17978490|ref|NM_078481.1|[17978490]
455: NM_001784
Homo sapiens CD97 antigen (CD97), transcript variant 2, mRNA
gi|17978488|ref|NM_001784.2|[17978488]
 456: NM 004444
 Homo sapiens EphB4 (EPHB4), mRNA
 gi|17975769|ref|NM_004444.2|[17975769]
 457: NM 004443
 Homo sapiens EphB3 (EPHB3), mRNA
 gi|17975767|ref|NM_004443.2|[17975767]
 458: NM 004442
 Homo sapiens EphB2 (EPHB2), transcript variant 1, mRNA
 gi|17975766|ref|NM_004442.2|[17975766]
 459: NM_017449
 Homo sapiens EphB2 (EPHB2), transcript variant 2, mRNA
 gi|17975764|ref|NM_017449.1|[17975764]
 460: BM273281
 if28f09.y1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5'
 similar
 to TR:Q9Z112 Q9Z112 SEVEN TRANSMEMBRANE DOMAIN ORPHAN RECEPTOR. ;, mRNA
 gi|17966574|gb|BM273281.1|BM273281[17966574]
  461: BM271899
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ig36e08.yl HR85 islet Homo sapiens cDNA 5' similar to SW:MTRP_HUMAN Q15012
GOLGI
4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence
gi|17965175|gb|BM271899.1|BM271899[17965175]
462: BM271817
ig35e06.yl HR85 islet Homo sapiens cDNA 5' similar to SW:MTRP_HUMAN Q15012
GOLGI
4-TRANSMEMBRANE SPANNING TRANSPORTER MTP ;, mRNA sequence
gi|17965091|gb|BM271817.1|BM271817[17965091]
463: BM271771
ig38h09.x1 HR85 islet Homo sapiens cDNA 3' similar to TR:008721 008721
TRANSMEMBRANE RECEPTOR UNC5H1. ;, mRNA sequence
gi|17965045|gb|BM271771.1|BM271771[17965045]
464: BC019314
Homo sapiens, transmembrane 4 superfamily member 7, clone MGC:4337
IMAGE:2821236, mRNA, complete cds
gi|17939509|gb|BC019314.1|BC019314[17939509]
 465: BM263743
 ig29h12.yl HR85 islet Homo sapiens cDNA 5' similar to SW:NMB_HUMAN Q14956
 PUTATIVE TRANSMEMBRANE PROTEIN NMB PRECURSOR. ;, mRNA sequence
 gi|17926783|gb|BM263743.1|BM263743[17926783]
 466: NM_004376
 Homo sapiens COX15 homolog, cytochrome c oxidase assembly protein (yeast)
 (COX15), nuclear gene encoding mitochondrial protein, transcript variant 2,
 gi|17921986|ref|NM_004376.2|[17921986]
 467: AY062295
 Homo sapiens prolactin receptor (PRLR) mRNA, partial cds; alternatively
 spliced
 gi|17887307|gb|AY062295.1|[17887307]
 468: NM 078474
 Homo sapiens BBP-like protein 2 (BLP2), transcript variant 1, mRNA
 gi|17865799|ref|NM_078474.1|[17865799]
  469: NM_025141
 Homo sapiens BBP-like protein 2 (BLP2), transcript variant 2, mRNA
  gi|17865798|ref|NM_025141.2|[17865798]
  470: NM 078473
  Homo sapiens BBP-like protein 1 (BLP1), transcript variant 1, mRNA
  gi|17865796|ref|NM_078473.1|[17865796]
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471: NM 031940
Homo sapiens BBP-like protein 1 (BLP1), transcript variant 2, mRNA
gi|17865794|ref|NM_031940.2|[17865794]
472: NM 003728
Homo sapiens unc-5 homolog B (C. elegans) (UNC5C), mRNA
gi|16933524|ref|NM_003728.2|[16933524]
473: NM 054027
Homo sapiens ankylosis, progressive homolog (mouse) (ANKH), transcript
variant
2, mRNA
gi|16905506|ref|NM_054027.1|[16905506]
474: NM 019847
Homo sapiens ankylosis, progressive homolog (mouse) (ANKH), transcript
variant
1, mRNA
gi|16905505|ref|NM_019847.3|[16905505]
475: NM_018440
Homo sapiens phosphoprotein associated with glycosphingolipid-enriched
microdomains (PAG), mRNA
 gi|16753228|ref|NM_018440.2|[16753228]
 478: NM 019894
 Homo sapiens transmembrane protease, serine 4 (TMPRSS4), mRNA
 gi|15451939|ref|NM_019894.1|[15451939]
 479: NM 006577
 Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 1
 (B3GNT1), transcript variant 1, mRNA
 gi|15451893|ref|NM_006577.3|[15451893]
 480: NM 033252
 Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 1
 (B3GNT1), transcript variant 2, mRNA
 gi|15451863|ref|NM_033252.1|[15451863]
 481: NM_014302
 Homo sapiens Sec61 gamma (SEC61G), mRNA
 gi|14591933|ref|NM_014302.2|[14591933]
 482: NM 014459
 Homo sapiens protocadherin 17 (PCDH17), mRNA
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gi|14589926|ref|NM_014459.2|[14589926]
483: NM_032961
Homo sapiens protocadherin 10 (PCDH10), transcript variant 1, mRNA
gi|14589915|ref|NM_032961.1|[14589915]
484: NM 020815
Homo sapiens protocadherin 10 (PCDH10), transcript variant 2, mRNA
gi|14589913|ref|NM_020815.1|[14589913]
485: NM_032966
Homo sapiens Burkitt lymphoma receptor 1, GTP binding protein (BLR1),
transcript
variant 2, mRNA
gi|14589868|ref|NM_032966.1|[14589868]
486: NM 001716
Homo sapiens Burkitt lymphoma receptor 1, GTP binding protein (BLR1),
transcript
variant 1, mRNA
gi|14589867|ref|NM_001716.2|[14589867]
 487: NM_031866
 Homo sapiens frizzled homolog 8 (Drosophila) (FZD8), mRNA
 gi|13994189|ref|NM_031866.1|[13994189]
 488: NM 030770
 Homo sapiens transmembrane protease, serine 5 (spinesin) (TMPRSS5), mRNA
 gi|13540534|ref|NM_030770.1|[13540534]
 489: NM 001407
 Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 3 (flamingo
 homolog,
 Drosophila) (CELSR3), mRNA
 gi|13325065|ref|NM_001407.1|[13325065]
 490: NM 001408
 Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 2 (flamingo
 homolog,
 Drosophila) (CELSR2), mRNA
 gi|13325063|ref|NM_001408.1|[13325063]
  491: NM 005971
 Homo sapiens FXYD domain-containing ion transport regulator 3 (FXYD3),
  transcript variant 1, mRNA
  gi|11612675|ref|NM_005971.2|[11612675]
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492: NM 021910
Homo sapiens FXYD domain-containing ion transport regulator 3 (FXYD3),
transcript variant 2, mRNA
gi|11612673|ref|NM_021910.1|[11612673]
493: NM_021778
Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28),
transcript
variant 2, mRNA
gi|11496995|ref|NM_021778.1|[11496995]
494: NM 021777
Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28),
transcript
variant 3, mRNA
gi|11496993|ref|NM_021777.1|[11496993]
495: NM_021783
Homo sapiens ectodysplasin A2 isoform receptor (XEDAR), mRNA
gi|11140822|ref|NM_021783.1|[11140822]
 496: NM 020182
Homo sapiens transmembrane, prostate androgen induced RNA (TMEPAI), mRNA
gi|9910497|ref|NM_020182.1|[9910497]
 497: NM 003857
 Homo sapiens galanin receptor 2 (GALR2), mRNA
 gi|8051600|ref|NM_003857.2|[8051600]
 498: NM 015727
 Homo sapiens tachykinin receptor 1 (TACR1), transcript variant short, mRNA
 gi|7669545|ref|NM_015727.1|[7669545]
 499: NM 001058
 Homo sapiens tachykinin receptor 1 (TACR1), transcript variant long, mRNA
 gi|7669544|ref|NM_001058.2|[7669544]
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501: NM 014246
Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 1 (flamingo
homolog,
Drosophila) (CELSR1), mRNA
gi|7656966|ref|NM_014246.1|[7656966]
502: NM_014265
Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28),
transcript
variant 1, mRNA
gi|7656862|ref|NM_014265.1|[7656862]
503: NM_007264
Homo sapiens adrenomedullin receptor (ADMR), mRNA
gi|6466448|ref|NM_007264.2|[6466448]
504: NM 004733
Homo sapiens acetyl-Coenzyme A transporter (ACATN), mRNA
gi|6042194|ref|NM_004733.2|[6042194]
 505: NM_003801
 Homo sapiens GPAA1P anchor attachment protein 1 homolog (yeast) (GPAA1), mRNA
 gi|6031166|ref|NM_003801.2|[6031166]
 506: NM 007197
 Homo sapiens frizzled homolog 10 (Drosophila) (FZD10), mRNA
 gi|6005761|ref|NM_007197.1|[6005761]
 507: NM 001466
 Homo sapiens frizzled homolog 2 (Drosophila) (FZD2), mRNA
 gi|5922012|ref|NM_001466.2|[5922012]
 508: NM 006579
 Homo sapiens emopamil binding protein (sterol isomerase) (EBP), mRNA
 gi|5729809|ref|NM_006579.1|[5729809]
 509: NM 006017
 Homo sapiens prominin-like 1 (mouse) (PROML1), mRNA
 gi|5174386|ref|NM_006017.1|[5174386]
 510: NM_005228
 Homo sapiens epidermal growth factor receptor (erythroblastic leukemia viral
  (v-erb-b) oncogene homolog, avian) (EGFR), mRNA
  gi|4885198|ref|NM_005228.1|[4885198]
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511: NM_004617
Homo sapiens transmembrane 4 superfamily member 4 (TM4SF4), mRNA
gi|4759239|ref|NM_004617.1|[4759239]
512: NM 004787
Homo sapiens slit homolog 2 (Drosophila) (SLIT2), mRNA
gi|4759145|ref|NM_004787.1|[4759145]
513: NM 004445
Homo sapiens EphB6 (EPHB6), mRNA
gi|4758291|ref|NM_004445.1|[4758291]
514: NM 004338
Homo sapiens chromosome 18 open reading frame 1 (C18orf1), mRNA
gi|4757883|ref|NM_004338.1|[4757883]
515: NM 002982
Homo sapiens small inducible cytokine A2 (monocyte chemotactic protein 1)
(SCYA2), mRNA
gi|4506840|ref|NM_002982.1|[4506840]
516: NM_002944
Homo sapiens v-ros UR2 sarcoma virus oncogene homolog 1 (avian) (ROS1), mRNA
gi|4506578|ref|NM_002944.1|[4506578]
517: NM_000264
Homo sapiens patched homolog (Drosophila) (PTCH), mRNA
 gi|4506246|ref|NM_000264.1|[4506246]
 518: NM_003508
 Homo sapiens frizzled homolog 9 (Drosophila) (FZD9), mRNA
 gi|4503834|ref|NM_003508.1|[4503834]
 519: NM 003507
 Homo sapiens frizzled homolog 7 (Drosophila) (FZD7), mRNA
 gi|4503832|ref|NM_003507.1|[4503832]
 520: NM 003506
 Homo sapiens frizzled homolog 6 (Drosophila) (FZD6), mRNA
 gi|4503830|ref|NM_003506.1|[4503830]
 521: NM 003468
 Homo sapiens frizzled homolog 5 (Drosophila) (FZD5), mRNA
 gi|4503828|ref|NM_003468.1|[4503828]
 522: NM_003505
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Homo sapiens frizzled homolog 1 (Drosophila) (FZD1), mRNA
gi|4503824|ref|NM_003505.1|[4503824]
523: NM 001982
Homo sapiens v-erb-b2 erythroblastic leukemia viral oncogene homolog 3
(avian)
(ERBB3), mRNA
gi|4503596|ref|NM_001982.1|[4503596]
524: NM_003859
Homo sapiens dolichyl-phosphate mannosyltransferase polypeptide 1, catalytic
subunit (DPM1), mRNA
gi|4503362|ref|NM_003859.1|[4503362]
525: NM_003915
Homo sapiens copine I (CPNE1), mRNA
gi|4503012|ref|NM_003915.1|[4503012]
527: NM 052959
Homo sapiens pannexin 3 (PANX3), mRNA
gi|16418452|ref|NM_052959.1|[16418452]
 528: NM 052859
Homo sapiens putative endoplasmic reticulum multispan transmembrane protein
 (RFT1), mRNA
 gi|16418360|ref|NM_052859.1|[16418360]
 531: NM 032108
Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic domain,
 (semaphorin) 6B (SEMA6B), mRNA
 gi|14165267|ref|NM_032108.1|[14165267]
 532: NM 031925
 Homo sapiens transmembrane protein induced by tumor necrosis factor alpha
 (TMPIT), mRNA
 gi|13994299|ref|NM_031925.1|[13994299]
 533: NM 030960
 Homo sapiens sperm acrosome associated 1 (SPACA1), mRNA
 gi|13569933|ref|NM_030960.1|[13569933]
 534: NM 030755
 Homo sapiens thioredoxin domain-containing (TXNDC), mRNA
 gi|13559515|ref|NM_030755.1|[13559515]
 535: NM 024734
 Homo sapiens calponin like transmembrane domain protein (calmin), mRNA
 gi|13376053|ref|NM_024734.1|[13376053]
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536: NM 023003 Homo sapiens transmembrane 6 superfamily member 1 (TM6SF1), mRNA gi|13194198|ref|NM_023003.1|[13194198] 537: NM_021034 Homo sapiens interferon induced transmembrane protein 3 (1-8U) (IFITM3), mRNA gi|11995467|ref|NM_021034.1|[11995467] 538: NM_006435 Homo sapiens interferon induced transmembrane protein 2 (1-8D) (IFITM2), mRNA gi|10835237|ref|NM_006435.1|[10835237] 539: NM 016326 Homo sapiens chemokine-like factor 1 (CKLF1), mRNA gi|10092611|ref|NM_016326.2|[10092611] 540: NM 016951 Homo sapiens chemokine-like factor 1 (CKLF1), mRNA gi|10092593|ref|NM_016951.2|[10092593] 541: NM 000888 Homo sapiens integrin, beta 6 (ITGB6), mRNA gi|9966771|ref|NM_000888.3|[9966771] 542: NM 020241 Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic domain, (semaphorin) 6B (SEMA6B), mRNA gi|9910379|ref|NM_020241.1|[9910379] 543: NM_018407 Homo sapiens putative integral membrane transporter (LC27), mRNA gi|8923827|ref|NM_018407.1|[8923827] 544: NM_017514 Homo sapiens SEX gene (HSSEXGENE), mRNA gi|8923792|ref|NM_017514.1|[8923792] 545: NM 017893 Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain (MT) and short cytoplasmic domain, (semaphorin) 4G (SEMA4G), mRNA gi|8923550|ref|NM_017893.1|[8923550] 546: NM 017599 Homo sapiens transmembrane protein vezatin (VEZATIN), mRNA

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gi|8922162|ref|NM_017599.1|[8922162]
547: NM 014254
Homo sapiens transmembrane protein 5 (TMEM5), mRNA
gi|7657177|ref|NM_014254.1|[7657177]
548: NM 012339
Homo sapiens transmembrane 4 superfamily member (tetraspan NET-7) (NET-7),
gi|6912529|ref|NM_012339.1|[6912529]
549: NM_012338
Homo sapiens transmembrane 4 superfamily member (tetraspan NET-2) (NET-2),
gi|6912527|ref|NM_012338.1|[6912527]
550: NM 002673
Homo sapiens plexin B1 (PLXNB1), mRNA
gi|6631105|ref|NM_002673.1|[6631105]
 551: NM_006825
Homo sapiens cytoskeleton-associated protein 4 (CKAP4), mRNA
 gi|5803112|ref|NM_006825.1|[5803112]
 552: NM 004785
 Homo sapiens solute carrier family 9 (sodium/hydrogen exchanger), isoform 3
 regulatory factor 2 (SLC9A3R2), mRNA
 gi|4759141|ref|NM_004785.1|[4759141]
 553: NM 004263
 Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane domain
 and short cytoplasmic domain, (semaphorin) 4F (SEMA4F), mRNA
 gi|4759093|ref|NM_004263.1|[4759093]
 554: NM 004800
 Homo sapiens transmembrane 9 superfamily member 2 (TM9SF2), mRNA
 gi|4758873|ref|NM_004800.1|[4758873]
 555: NM_000950
 Homo sapiens proline-rich Gla (G-carboxyglutamic acid) polypeptide 1 (PRRG1),
 gi|4506134|ref|NM_000950.1|[4506134]
 556: NM 003625
 Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide
  (PTPRF),
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interacting protein (liprin), alpha 2 (PPFIA2), mRNA gi|4505984|ref|NM_003625.1|[4505984]

558: NM 032518

Homo sapiens collagen-like Alzheimer amyloid plaque component precursor (LOC84570), mRNA qi|14210525|ref|NM_032518.1|[14210525]

559: NM 023945

Homo sapiens membrane-spanning 4-domains, subfamily A, member 5 (MS4A5), mRNA gi|12965204|ref|NM_023945.1|[12965204]

560: NM 016158

Homo sapiens erythrocyte transmembrane protein (LOC51145), mRNA gi|7705856|ref|NM_016158.1|[7705856]

561: AK056649

Homo sapiens cDNA FLJ32087 fis, clone OCBBF2000467, highly similar to Fibronectin leucine rich transmembrane protein 2 gi|16552109|dbj|AK056649.1|AK056649[16552109]

562: AK056595

Homo sapiens cDNA FLJ32033 fis, clone NTONG2000265, weakly similar to Probable transmembrane protein of fission yeast

gi|16552042|dbj|AK056595.1|AK056595[16552042]

563: AK055648

Homo sapiens cDNA FLJ31086 fis, clone IMR321000044, highly similar to Human transmembrane receptor precursor (PTK7) mRNA gi|16550428|dbj|AK055648.1|AK055648[16550428]

564: AK055208

Homo sapiens cDNA FLJ30646 fis, clone CTONG2004716, weakly similar to Rattus norvegicus mRNA for seven transmembrane receptor gi|16549884|dbj|AK055208.1|AK055208[16549884]

565: AK054712

Homo sapiens cDNA FLJ30150 fis, clone BRACE2000300, highly similar to TRANSMEMBRANE PROTEIN PFT27 gi|16549313|dbj|AK054712.1|AK054712[16549313]

566: AK054646

Homo sapiens cDNA FLJ30084 fis, clone BGGI12001682, highly similar to Homo sapiens transmembrane protein TENB2 (TENB2) mRNA gi|16549231|dbj|AK054646.1|AK054646[16549231]

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567: NM 019035
Homo sapiens protocadherin 18 (PCDH18), mRNA
gi|14589928|ref|NM_019035.1|[14589928]
568: NM 030943
Homo sapiens amnionless protein (AMN), mRNA
gi|13569914|ref|NM_030943.1|[13569914]
570: BC018361
Homo sapiens, sema domain, immunoglobulin domain (Ig), transmembrane domain
and short cytoplasmic domain, (semaphorin) 4F, clone MGC:21849 IMAGE:4215248,
mRNA, complete cds
gi|17390842|gb|BC018361.1|BC018361[17390842]
571: AF214006
Homo sapiens TDC1 (TDC1) mRNA, complete cds
gi|17221828|gb|AF214006.1|AF214006[17221828]
572: NM_021201
Homo sapiens membrane-spanning 4-domains, subfamily A, member 7 (MS4A7), mRNA
 gi|11139298|ref|NM_021201.1|[11139298]
 573: AF289028
 Homo sapiens transmembrane protein B7-H2 ICOS ligand mRNA, complete cds
 gi|9858866|gb|AF289028.1|AF289028[9858866]
 574: NM 016941
 Homo sapiens delta-like 3 (Drosophila) (DLL3), mRNA
 gi|8393263|ref|NM_016941.1|[8393263]
 575: NM_014450
 Homo sapiens SHP2 interacting transmembrane adaptor (SIT), mRNA
 gi|7657576|ref|NM_014450.1|[7657576]
 576: NM 021259
 Homo sapiens transmembrane protein 8 (five membrane-spanning domains)
 (TMEM8),
 mRNA
 gi|10864068|ref|NM_021259.1|[10864068]
 577: NM 002959
 Homo sapiens sortilin 1 (SORT1), mRNA
 gi|17149833|ref|NM_002959.3|[17149833]
  578: NM 000675
  Homo sapiens adenosine A2a receptor (ADORA2A), mRNA
  gi|17136146|ref|NM_000675.3|[17136146]
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579: BM128846 if17e06.x1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 3' to SW:PF27 MOUSE P52875 TRANSMEMBRANE PROTEIN PFT27. [1] ;, mRNA sequence qi|17123398|gb|BM128846.1|BM128846[17123398] 580: BM127423 ie95b07.yl Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5' similar to TR:060639 060639 PUTATIVE TRANSMEMBRANE GTPASE ;, mRNA sequence gi|17121975|gb|BM127423.1|BM127423[17121975] 581: AY016020 Gallus gallus alpha globin gene cluster, complete sequence gi|17104478|gb|AY016020.1|[17104478] 582: M86631 Homo sapiens (clone ST-18-5(9/16)) cystic fibrosis transmembrane conductance regulator (CFTR) gene, 3' end intron 17B; complete exon 18; complete intron qi|180296|gb|M86631.1|HUMCFTR[180296] 584: BC017476 Homo sapiens, sema domain, immunoglobulin domain (Ig), transmembrane domain and short cytoplasmic domain, (semaphorin) 4C, clone MGC:15189 IMAGE:3528227, mRNA, complete cds gi|17028345|gb|BC017476.1|BC017476[17028345] 585: NM 000420 Homo sapiens Kell blood group (KEL), mRNA gi|17025233|ref|NM_000420.2|[17025233] 586: BM090614 ig16b09.y1 Human Fetal Pancreas 1A Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|17019580|gb|BM090614.1|BM090614[17019580] 587: AF217288 Homo sapiens protocadherin-S mRNA, complete cds, alternatively spliced gi|15054520|gb|AF217288.1|AF217288[15054520] 588: AF206516 Homo sapiens protocadherin-S mRNA, complete cds gi|15054518|gb|AF206516.1|AF206516[15054518]

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589: NM 021153
Homo sapiens cadherin 19, type 2 (CDH19), mRNA
gi|16306535|ref|NM_021153.2|[16306535]
590: AY048509
Homo sapiens pannexin 1 (PANX1) gene, partial cds
gi|15808666|gb|AY048509.1|[15808666]
591: NG 000012
Homo sapiens genomic protocadherin gamma cluster (PCDHG@) on chromosome 5
gi|14861871|ref|NG_000012.1|[14861871]
592: AE006466
Homo sapiens 16p13.3 sequence section 5 of 8
gi|14336735|gb|AE006466.1|AE006466[14336735]
593: AF376725
Homo sapiens lung seven transmembrane receptor 1 (LUSTR1) mRNA, complete cds
gi|14248996|gb|AF376725.1|AF376725[14248996]
594: NM 004776
Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide
 (B4GALT5), mRNA
gi|13929470|ref|NM 004776.2|[13929470]
 595: NM 030587
 Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide
 (B4GALT2), transcript variant 1, mRNA
 gi|13929464|ref|NM_030587.1|[13929464]
 596: NM 003780
 Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide
 (B4GALT2), transcript variant 2, mRNA
 gi|13929463|ref|NM_003780.2|[13929463]
 597: NM 002590
 Homo sapiens protocadherin 8 (PCDH8), transcript variant 1, mRNA
 gi|6631101|ref|NM_002590.2|[6631101]
 598: L42572
 Homo sapiens transmembrane protein (p87/89) mRNA, complete cds
 gi|1160962|gb|L42572.1|HUMP8789R[1160962]
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- 966 -

599: AF106202

Homo sapiens endothelial cell protein C receptor precursor (EPCR) gene, promoter region and complete cds gi | 16950557 | gb | AF106202.2 | AF106202 [16950557]

600: NM 033207

Homo sapiens transmembrane protein HTMP10 (HTMP10), mRNA gi|16945967|ref|NM_033207.2|[16945967]

601: AF153440

Mus musculus Nma (Nma) mRNA, complete cds gi|14328906|gb|AF153440.1|AF153440[14328906]

604: NM 005086

Homo sapiens sarcospan (Kras oncogene-associated gene) (SSPN), mRNA gi|16933560|ref|NM_005086.3|[16933560]

605: NM 018153

Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 3, mRNA gi|16933552|ref|NM_018153.2|[16933552]

606: NM 053034

Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 2, mRNA gi|16933550|ref|NM_053034.1|[16933550]

607: NM 032208

Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 1, mRNA gi|14149903|ref|NM_032208.1|[14149903]

608: AV225853

AV225853 RIKEN full-length enriched, 18 days pregnant, placenta and extra embryonic tissue Mus musculus cDNA clone 3830432D01 3' similar to X69910 H.sapiens p63 mRNA for transmembrane protein, mRNA sequence gi|6177168|dbj|AV225853.1|AV225853[6177168]

609: AV222771

AV222771 RIKEN full-length enriched, 18 days pregnant, placenta and extra embryonic tissue Mus musculus cDNA clone 3830404C12 3' similar to X69910 H.sapiens p63 mRNA for transmembrane protein, mRNA sequence gi|6171948|dbj|AV222771.1|AV222771[6171948]

611: BC017058

Homo sapiens, Similar to seven transmembrane domain orphan receptor, clone MGC:9442 IMAGE:3904719, mRNA, complete cds gi|16877618|gb|BC017058.1|BC017058[16877618]

612: BM055437

ie94h04.y1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5' similar to SW:CFTR_HUMAN P13569 CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR mRNA sequence gi|16813328|gb|BM055437.1|BM055437[16813328] 614: AF328788 Homo sapiens amnionless mRNA, complete cds gi|13507258|gb|AF328788.1|AF328788[13507258] 615: NM_052836 Homo sapiens cadherin related 23 (CDH23), transcript variant 2, mRNA gi|16507963|ref|NM_052836.1|[16507963] 616: NM_022124 Homo sapiens cadherin related 23 (CDH23), transcript variant 1, mRNA gi|16507961|ref|NM_022124.2|[16507961] 617: NM 004063 Homo sapiens cadherin 17, LI cadherin (liver-intestine) (CDH17), mRNA gi|16507959|ref|NM_004063.2|[16507959] 618: NM 004062 Homo sapiens cadherin 16, KSP-cadherin (CDH16), mRNA gi|16507958|ref|NM_004062.2|[16507958] 619: NM 004933 Homo sapiens cadherin 15, M-cadherin (myotubule) (CDH15), mRNA gi|16507957|ref|NM_004933.2|[16507957] 620: NM 001257 Homo sapiens cadherin 13, H-cadherin (heart) (CDH13), mRNA gi|16507956|ref|NM_001257.2|[16507956] 621: BC009704 Homo sapiens, transmembrane 4 superfamily member 9, clone MGC:9300 IMAGE:3895933, mRNA, complete cds gi|16307230|gb|BC009704.1|BC009704[16307230] 622: BC001496 Homo sapiens, transmembrane trafficking protein, clone MGC:1979 IMAGE: 2959718, mRNA, complete cds gi|16306639|gb|BC001496.1|BC001496[16306639]

623: BC013577

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Homo sapiens, claudin 11 (oligodendrocyte transmembrane protein), clone
MGC:9232
IMAGE:3895040, mRNA, complete cds
gi|15488893|gb|BC013577.1|BC013577[15488893]
624: NM 053002
Homo sapiens no opposite paired repeat protein (NOPAR), mRNA
gi|16506292|ref|NM_053002.1|[16506292]
625: NM_052995
Homo sapiens Usher syndrome 3A (USH3A), mRNA
gi|16506280|ref|NM_052995.1|[16506280]
639: NM 014879
Homo sapiens G protein-coupled receptor 105 (GPR105), mRNA
gi|7661847|ref|NM_014879.1|[7661847]
 640: NM 052891
Homo sapiens peptidoglycan recognition protein-I-alpha precursor
 (PGLYRPIalpha),
 mRNA
 gi|16418404|ref|NM_052891.1|[16418404]
 642: BI964203
 ie66b09.yl Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5'
 similar
 to TR:Q99989 Q99989 TRANSMEMBRANE CHLORIDE CONDUCTOR PROTEIN ;, mRNA sequence
 gi|16338608|gb|BI964203.1|BI964203[16338608]
 643: BI963913
 ie66e08.x1 Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 3'
 similar
 to SW:PF27_MOUSE P52875 TRANSMEMBRANE PROTEIN PFT27. [1] ;, mRNA sequence
 gi|16338318|gb|BI963913.1|BI963913[16338318]
 644: AF293372
 Pan troglodytes sialic acid-binding lectin Siglec-L1 mRNA, complete cds
 gi|15824309|gb|AF293372.1|AF293372[15824309]
 645: BC009696
 Homo sapiens, interferon induced transmembrane protein 2 (1-8D), clone
 MGC:9196
 IMAGE:3876542, mRNA, complete cds
 gi|16307214|gb|BC009696.1|BC009696[16307214]
  646: NM_031891
  Homo sapiens cadherin 20, type 2 (CDH20), mRNA
  gi|16306536|ref|NM_031891.2|[16306536]
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647: NM 004361
Homo sapiens cadherin 7, type 2 (CDH7), transcript variant b, mRNA
gi|16306488|ref|NM_004361.2|[16306488]
648: NM_033646
Homo sapiens cadherin 7, type 2 (CDH7), transcript variant a, mRNA
gi|16306486|ref|NM_033646.1|[16306486]
649: AF319952
Homo sapiens tweety-like protein 2 mRNA, complete cds
gi|16303747|gb|AF319952.1|AF319952[16303747]
651: NM 005756
Homo sapiens G protein-coupled receptor 64 (GPR64), mRNA
gi|5031732|ref|NM_005756.1|[5031732]
652: AF416903
Homo sapiens SH2 domain-containing phosphatase anchor protein 2c mRNA,
complete
cds, alternatively spliced
gi|16033593|gb|AF416903.1|AF416903[16033593]
 653: AF416902
Homo sapiens SH2 domain-containing phosphatase anchor protein 2b mRNA,
 complete
 cds, alternatively spliced
 gi|16033590|gb|AF416902.1|AF416902[16033590]
 654: AF416901
 Homo sapiens SH2 domain-containing phosphatase anchor protein 2a mRNA,
 complete
 cds, alternatively spliced
 gi|16033587|gb|AF416901.1|AF416901[16033587]
 655: AF264740
 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*015
 allele,
 exon 6 and partial cds
 gi|16032983|gb|AF264740.1|AF264738S3[16032983]
 656: AF264739
 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*015
 allele,
 exons 4 and 5
 gi|16032982|gb|AF264739.1|AF264738S2[16032982]
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657: AF264738 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*015 allele, exons 2 and 3 gi|16032981|gb|AF264738.1|AF264738S1[16032981] 658: AH011143 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*015 allele, partial cds gi|16032980|gb|AH011143.1|SEG_AF264738S[16032980] 659: NM 033467 Homo sapiens membrane metallo-endopeptidase-like 2 (MMEL2), mRNA gi|15991812|ref|NM_033467.1|[15991812] 660: AF378755 Homo sapiens tumor endothelial marker 5 precursor (TEM5) mRNA, complete cds gi|15987490|gb|AF378755.1|AF378755[15987490] 661: NM 016227 Homo sapiens chromosome 1 open reading frame 9 (Clorf9), mRNA gi|7705321|ref|NM_016227.1|[7705321] 662: NM_014283 Homo sapiens chromosome 1 open reading frame 9 (Clorf9), mRNA gi|7656939|ref|NM_014283.1|[7656939] 663: NM_018475 Homo sapiens TPA regulated locus (TPARL), mRNA gi|8923860|ref|NM_018475.1|[8923860] 664: D83783 Human mRNA for KIAA0192 gene, partial cds gi|1663693|dbj|D83783.1|D83783[1663693] 665: D79997 Human mRNA for KIAA0175 gene, complete cds gi|1136409|dbj|D79997.1|D79997[1136409] 666: D13626 Human mRNA for KIAA0001 gene, complete cds gi|285994|dbj|D13626.1|HUMRSC338[285994] 679: BI793175 ie48h08.yl Melton Normalized Human Islet 4 N4-HIS 1 Homo sapiens cDNA 5' similar

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to SW:NMB_HUMAN Q14956 PUTATIVE TRANSMEMBRANE PROTEIN NMB PRECURSOR. ;, mRNA
sequence
gi|15820900|gb|BI793175.1|BI793175[15820900]
680: U40271
Homo sapiens transmembrane receptor precursor (PTK7) mRNA, complete cds
gi|15808058|gb|U40271.2|HSU40271[15808058]
681: BC014554
Homo sapiens, calponin like transmembrane domain protein, clone
IMAGE:3837453,
mRNA
gi|15778950|gb|BC014554.1|BC014554[15778950]
682: NM 018916
Homo sapiens protocadherin gamma subfamily A, 3 (PCDHGA3), transcript variant
1,
mRNA
gi|14589879|ref|NM_018916.3|[14589879]
683: NM 032407
Homo sapiens protocadherin gamma subfamily C, 5 (PCDHGC5), transcript variant
mRNA
gi|14277684|ref|NM_032407.1|[14277684]
 684: NM 018929
Homo sapiens protocadherin gamma subfamily C, 5 (PCDHGC5), transcript variant
 1,
 mRNA
 gi|14277683|ref|NM_018929.2|[14277683]
 685: NM 032406
 Homo sapiens protocadherin gamma subfamily C, 4 (PCDHGC4), transcript variant
 2,
 mRNA
 gi|14277681|ref|NM_032406.1|[14277681]
 686: NM 018928
 Homo sapiens protocadherin gamma subfamily C, 4 (PCDHGC4), transcript variant
 mRNA
 gi|14277680|ref|NM_018928.2|[14277680]
 687: NM 032101
 Homo sapiens protocadherin gamma subfamily B, 7 (PCDHGB7), transcript variant
 2,
 gi|14270507|ref|NM_032101.1|[14270507]
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688: NM 018927
Homo sapiens protocadherin gamma subfamily B, 7 (PCDHGB7), transcript variant
1,
mRNA
gi|14270506|ref|NM_018927.2|[14270506]
689: NM 032099
Homo sapiens protocadherin gamma subfamily B, 5 (PCDHGB5), transcript variant
mRNA
gi|14270504|ref|NM_032099.1|[14270504]
690: NM_018925
Homo sapiens protocadherin gamma subfamily B, 5 (PCDHGB5), transcript variant
1,
mRNA
gi|14270503|ref|NM_018925.2|[14270503]
691: NM_032100
Homo sapiens protocadherin gamma subfamily B, 6 (PCDHGB6), transcript variant
mRNA
gi|14270501|ref|NM_032100.1|[14270501]
 692: NM 018926
 Homo sapiens protocadherin gamma subfamily B, 6 (PCDHGB6), transcript variant
 mRNA
 gi|14270500|ref|NM_018926.2|[14270500]
 693: NM 032097
 Homo sapiens protocadherin gamma subfamily B, 3 (PCDHGB3), transcript variant
 2,
 gi|14270495|ref|NM_032097.1|[14270495]
 694: NM 018924
 Homo sapiens protocadherin gamma subfamily B, 3 (PCDHGB3), transcript variant
 1,
 mRNA
 gi|14270494|ref|NM_018924.2|[14270494]
 695: NM 032096
 Homo sapiens protocadherin gamma subfamily B, 2 (PCDHGB2), transcript variant
 mRNA
 gi|14270492|ref|NM_032096.1|[14270492]
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696: NM 018923
Homo sapiens protocadherin gamma subfamily B, 2 (PCDHGB2), transcript variant
1,
mRNA
gi|14270491|ref|NM_018923.2|[14270491]
697: NM_032095
Homo sapiens protocadherin gamma subfamily B, 1 (PCDHGB1), transcript variant
2,
mRNA
gi|14270489|ref|NM_032095.1|[14270489]
698: NM 018922
Homo sapiens protocadherin gamma subfamily B, 1 (PCDHGB1), transcript variant
mRNA
gi|14270488|ref|NM_018922.2|[14270488]
699: NM_032089
Homo sapiens protocadherin gamma subfamily A, 9 (PCDHGA9), transcript variant
gi|14270486|ref|NM_032089.1|[14270486]
 700: NM 018921
 Homo sapiens protocadherin gamma subfamily A, 9 (PCDHGA9), transcript variant
 1,
 mRNA
 gi|14270485|ref|NM_018921.2|[14270485]
 701: NM_032088
 Homo sapiens protocadherin gamma subfamily A, 8 (PCDHGA8), transcript variant
 1,
 mRNA
 gi|14270483|ref|NM_032088.1|[14270483]
 702: NM 014004
 Homo sapiens protocadherin gamma subfamily A, 8 (PCDHGA8), transcript variant
 gi|14270482|ref|NM_014004.2|[14270482]
 703: NM 032087
 Homo sapiens protocadherin gamma subfamily A, 7 (PCDHGA7), transcript variant
 2,
 gi|14196476|ref|NM_032087.1|[14196476]
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704: NM_018920
Homo sapiens protocadherin gamma subfamily A, 7 (PCDHGA7), transcript variant
1,
mRNA
gi|14196475|ref|NM_018920.2|[14196475]
705: NM 032086
Homo sapiens protocadherin gamma subfamily A, 6 (PCDHGA6), transcript variant
mRNA
gi|14196473|ref|NM_032086.1|[14196473]
706: NM 018919
Homo sapiens protocadherin gamma subfamily A, 6 (PCDHGA6), transcript variant
1,
mRNA
gi|14196472|ref|NM_018919.2|[14196472]
707: NM 032054
Homo sapiens protocadherin gamma subfamily A, 5 (PCDHGA5), transcript variant
mRNA
qi|14196470|ref|NM_032054.1|[14196470]
 708: NM 018918
Homo sapiens protocadherin gamma subfamily A, 5 (PCDHGA5), transcript variant
 mRNA
 gi|14196469|ref|NM_018918.2|[14196469]
 709: NM_032053
 Homo sapiens protocadherin gamma subfamily A, 4 (PCDHGA4), transcript variant
 2,
 gi|14196467|ref|NM_032053.1|[14196467]
 710: NM 018917
 Homo sapiens protocadherin gamma subfamily A, 4 (PCDHGA4), transcript variant
 1.
 mRNA
 gi|14196466|ref|NM_018917.2|[14196466]
 711: NM 032011
 Homo sapiens protocadherin gamma subfamily A, 3 (PCDHGA3), transcript variant
 mRNA
 gi|14196464|ref|NM_032011.1|[14196464]
 712: NM_032009
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Homo sapiens protocadherin gamma subfamily A, 2 (PCDHGA2), transcript variant
2,
gi|14196461|ref|NM_032009.1|[14196461]
713: NM 018915
Homo sapiens protocadherin gamma subfamily A, 2 (PCDHGA2), transcript variant
mRNA
gi|14196460|ref|NM_018915.2|[14196460]
714: NM 031993
Homo sapiens protocadherin gamma subfamily A, 1 (PCDHGA1), transcript variant
mRNA
gi|14196458|ref|NM_031993.1|[14196458]
 715: NM 032092
Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript
 variant
 3, mRNA
 gi|14196454|ref|NM_032092.1|[14196454]
 716: NM 018912
 Homo sapiens protocadherin gamma subfamily A, 1 (PCDHGA1), transcript variant
 1,
 mRNA
 gi|14196453|ref|NM_018912.2|[14196453]
 717: NM 032091
 Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript
 variant
 2, mRNA
 gi|14196450|ref|NM_032091.1|[14196450]
 718: NM 018914
 Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript
 variant
 1, mRNA
 gi|14196449|ref|NM_018914.2|[14196449]
 719: NM 032090
 Homo sapiens protocadherin gamma subfamily A, 10 (PCDHGA10), transcript
 variant
  2, mRNA
  gi|14196447|ref|NM_032090.1|[14196447]
  720: NM 018913
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Homo sapiens protocadherin gamma subfamily A, 10 (PCDHGA10), transcript variant 1, mRNA gi|14196446|ref|NM_018913.2|[14196446] 721: NM 031411 Homo sapiens protocadherin alpha 1 (PCDHA1), transcript variant 3, mRNA gi|14165401|ref|NM_031411.1|[14165401] 722: NM 031849 Homo sapiens protocadherin alpha 6 (PCDHA6), transcript variant 3, mRNA gi|14165393|ref|NM_031849.1|[14165393] 723: NM 031860 Homo sapiens protocadherin alpha 10 (PCDHA10), transcript variant 3, mRNA gi|14165382|ref|NM_031860.1|[14165382] 724: NM 031442 Homo sapiens brain cell membrane protein 1 (BCMP1), mRNA gi|13899272|ref|NM_031442.1|[13899272] 725: NM 007000 Homo sapiens uroplakin 1A (UPK1A), mRNA gi|5902147|ref|NM_007000.1|[5902147] 726: NM_003332 Homo sapiens TYRO protein tyrosine kinase binding protein (TYROBP), mRNA gi|4507754|ref|NM_003332.1|[4507754] 727: AF264747 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*00901 allele, exon 6 and partial cds gi|14279228|gb|AF264747.1|AF264744S3[14279228] 728: AF264746 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*00901 allele, exons 4 and 5 gi | 14279227 | gb | AF264746.1 | AF264744S2 [14279227] 729: AF264744 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*00901 allele, exons 2 and 3 gi|14279226|gb|AF264744.1|AF264744S1[14279226]

730: AH010821

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*00901 allele,

partial cds

gi|14279225|gb|AH010821.1|SEG_AF264744S[14279225]

731: AF264743

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*048 allele, exon 6 and partial cds

gi|14279223|gb|AF264743.1|AF264741S3[14279223]

732: AF264742

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*048 allele,

exons 4 and 5

gi|14279222|gb|AF264742.1|AF264741S2[14279222]

733: AF264741

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*048 allele,

exons 2 and 3

gi|14279221|gb|AF264741.1|AF264741S1[14279221]

734: AH010820

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*048 allele,

partial cds

gi|14279220|gb|AH010820.1|SEG_AF264741S[14279220]

735: AF264737

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*017 allele,

exon 6 and partial cds

gi|14279218|gb|AF264737.1|AF264735S3[14279218]

736: AF264736

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*017 allele,

exons 4 and 5

gi|14279217|gb|AF264736.1|AF264735S2[14279217]

737: AF264735

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*017 allele,

exons 2 and 3

gi|14279216|gb|AF264735.1|AF264735S1[14279216]

738: AH010819

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*017 allele, partial cds gi|14279215|gb|AH010819.1|SEG_AF264735S[14279215] 739: AF336080 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*019 allele, exon 6 and partial cds gi|13469855|gb|AF336080.1|AF336079S2[13469855] 740: AF336079 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*019 exons 2 through 5 gi|13469854|gb|AF336079.1|AF336079S1[13469854] 741: AH010587 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*019 allele, partial cds gi|13469853|gb|AH010587.1|SEG_AF336079S[13469853] 742: AF336086 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*001 allele, exon 6 and partial cds gi|13445651|gb|AF336086.1|AF336085S2[13445651] 743: AF336085 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*001 allele, exons 2 through 5 gi|13445650|gb|AF336085.1|AF336085S1[13445650] 744: AH010572 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*001 allele, partial cds gi|13445649|gb|AH010572.1|SEG_AF336085S[13445649] 745: AF336084 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*002 allele, exon 6 and partial cds

746: AF336083

gi|13445647|gb|AF336084.1|AF336083S2[13445647]

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*002 allele, exons 2 through 5 gi|13445646|gb|AF336083.1|AF336083S1[13445646] 747: AH010571 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*002 allele, partial cds gi|13445645|gb|AH010571.1|SEG_AF336083S[13445645] 748: AF336070 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*009 allele, exon 6 and partial cds gi|13430213|gb|AF336070.1|AF336069S2[13430213] 749: AF336069 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*009 allele, exons 2 through 5 gi|13430212|gb|AF336069.1|AF336069S1[13430212] 750: AH010569 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*009 allele, partial cds gi|13430211|gb|AH010569.1|SEG_AF336069S[13430211] 751: AF336068 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*008 allele, exon 6 gi|13430209|gb|AF336068.1|AF336067S2[13430209] 752: AF336067 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*008 allele, exons 2 through 5 and partial cds gi|13430208|gb|AF336067.1|AF336067S1[13430208] 753: AH010568 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*008 allele, partial cds gi|13430207|gb|AH010568.1|SEG_AF336067S[13430207]

- 980 -

754: AF336082

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*012 allele, exon 6 and partial cds gi|13378046|gb|AF336082.1|AF336081S2[13378046] 755: AF336081 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*012 allele, exons 2 through 5 gi|13378045|gb|AF336081.1|AF336081S1[13378045] 756: AH010562 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*012 allele, partial cds gi|13378044|gb|AH010562.1|SEG_AF336081S[13378044] 757: AF336078 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*018 allele, exon 6 and partial cds gi|13378042|gb|AF336078.1|AF336077S2[13378042] 758: AF336077 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*018 allele, exons 2 through 5 gi|13378041|gb|AF336077.1|AF336077S1[13378041] 759: AH010561 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*018 allele, partial cds gi|13378040|gb|AH010561.1|SEG_AF336077S[13378040] 760: AF336076 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*016 allele, exon 6 and partial cds gi|13378038|gb|AF336076.1|AF336075S2[13378038] 761: AF336075 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*016 allele, exons 2 through 5

762: AH010560

gi|13378037|gb|AF336075.1|AF336075S1[13378037]

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*016 allele, partial cds gi|13378036|gb|AH010560.1|SEG_AF336075S[13378036] 763: AF336074 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*011 allele, exon 6 and partial cds gi|13346205|gb|AF336074.1|AF336073S2[13346205] 764: AF336073 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*011 exons 2 through 5 gi|13346204|gb|AF336073.1|AF336073S1[13346204] 765: AH010546 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*011 allele, partial cds gi|13346203|gb|AH010546.1|SEG_AF336073S[13346203] 766: AF336064 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*002 allele, exon 6 and partial cds gi|13346201|gb|AF336064.1|AF336063S2[13346201] 767: AF336063 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*002 allele, exons 2 through 5 gi|13346200|gb|AF336063.1|AF336063S1[13346200] 768: AH010545 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*002 allele, partial cds gi|13346199|gb|AH010545.1|SEG_AF336063S[13346199] 769: AF336072 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*010 allele, exon 6 and partial cds gi|13310419|gb|AF336072.1|AF336071S2[13310419]

770: AF336071

Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*010 allele, exons 2 through 5 gi|13310418|gb|AF336071.1|AF336071S1[13310418] 771: AH010532 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*010 allele, partial cds gi|13310417|gb|AH010532.1|SEG_AF336071S[13310417] 772: AF336066 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*006 exon 6 and partial cds gi|13274608|gb|AF336066.1|AF336065S2[13274608] 773: AF336065 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*006 allele, exons 2 through 5 gi|13274607|gb|AF336065.1|AF336065S1[13274607] 774: AH010526 Homo sapiens MHC class I chain-related protein A (MICA) gene, MICA*006 allele, partial cds gi|13274606|gb|AH010526.1|SEG_AF336065S[13274606] 775: NM 022059 Homo sapiens chemokine (C-X-C motif) ligand 16 (CXCL16), mRNA gi|11545764|ref|NM_022059.1|[11545764] 776: NM 000024 Homo sapiens adrenergic, beta-2-, receptor, surface (ADRB2), mRNA gi|15718673|ref|NM_000024.3|[15718673] 777: AF257472 Homo sapiens transmembrane protein MT75 mRNA, complete cds gi|15718477|gb|AF257472.1|AF257472[15718477] 778: AJ301609 Homo sapiens partial mRNA for GluR6 kainate receptor (GRIK2 gene), exons 10, and 13 gi|15485589|emb|AJ301609.1|HSA301609[15485589]

779: AJ301608

Homo sapiens partial mRNA for GluR6 kainate receptor (GRIK2 gene), exons 11, 13 and 14 gi|15485587|emb|AJ301608.1|HSA301608[15485587] 780: BI713761 ie03f09.y1 HR85 islet Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|15689456|gb|BI713761.1|BI713761[15689456] 781: BI713497 ie03f09.x1 HR85 islet Homo sapiens cDNA 3' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|15689192|gb|BI713497.1|BI713497[15689192] 782: BI712829 ie09g03.y1 HR85 islet Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|15688524|gb|BI712829.1|BI712829[15688524] 783: BI712748 ie08g08.y1 HR85 islet Homo sapiens cDNA 5' similar to SW:TM21_RAT Q63584 TRANSMEMBRANE PROTEIN TMP21 PRECURSOR ;, mRNA sequence gi|15688443|gb|BI712748.1|BI712748[15688443] 784: BI711750 id97b10.yl Human insulinoma Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|15687445|gb|BI711750.1|BI711750[15687445] 785: BI711468 id97b10.x1 Human insulinoma Homo sapiens cDNA 3' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|15687163|gb|BI711468.1|BI711468[15687163] 786: BI711211 id93c12.x1 Human insulinoma Homo sapiens cDNA 3' similar to TR:P97544 P97544 TRANSMEMBRANE PROTEIN. ;, mRNA sequence gi|15686906|gb|BI711211.1|BI711211[15686906] 787: BI710795 id92a02.yl Human insulinoma Homo sapiens cDNA 5' similar to SW:NMB_HUMAN 014956

788: BC014500

PUTATIVE TRANSMEMBRANE PROTEIN NMB PRECURSOR. ;, mRNA sequence

qi|15686490|qb|BI710795.1|BI710795[15686490]

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Homo sapiens, Similar to leucine zipper-EF-hand containing transmembrane
protein
1, clone MGC:23613 IMAGE:4860194, mRNA, complete cds
gi|15680274|gb|BC014500.1|BC014500[15680274]
789: BC014443
Homo sapiens, Similar to transmembrane protein vezatin, clone IMAGE:4851150,
gi|15680188|gb|BC014443.1|BC014443[15680188]
790: BC014339
Homo sapiens, Similar to transmembrane 4 superfamily member 1, clone
MGC:23935
IMAGE:3828466, mRNA, complete cds
gi|15680043|gb|BC014339.1|BC014339[15680043]
791: NM 032405
Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
D,
mRNA
gi|14602456|ref|NM_032405.1|[14602456]
792: NM_032404
Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
mRNA
 gi|14602454|ref|NM_032404.1|[14602454]
 793: NM 032401
 Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
 В.
 gi|14602452|ref|NM_032401.1|[14602452]
 794: NM 024022
 Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
 Α,
 mRNA
 gi|13173470|ref|NM_024022.1|[13173470]
 795: AF325418
 Ovis aries cystic fibrosis transmembrane conductance regulator (CFTR) gene,
 gi|15637182|gb|AF325418.1|F325416S08[15637182]
 796: AF325419
 Ovis aries cystic fibrosis transmembrane conductance regulator (CFTR) gene,
 intron 10
 gi|15637180|gb|AF325419.1|F325416S06[15637180]
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797: AH011064
Ovis aries
gi|15637174|gb|AH011064.1|SEG_F325416S[15637174]
798: NM 022570
Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain)
lectin,
superfamily member 12 (CLECSF12), mRNA
gi|13384603|ref|NM_022570.2|[13384603]
799: AF360695
Homo sapiens keratinocyte growth factor receptor 2 (FGFR2) gene, exons 3
through
22 and complete cds, alternatively spliced
gi|15620559|gb|AF360695.3|AF410480S2[15620559]
800: AH010989
Homo sapiens keratinocyte growth factor receptor 2 (FGFR2) gene, complete
cds,
alternatively spliced
gi|15620558|gb|AH010989.3|SEG_AF410480S[15620558]
801: AY035377
Homo sapiens peptidoglycan recognition protein-I-beta precursor (PGLYRPIbeta)
mRNA, complete cds
gi|15590685|gb|AY035377.1|[15590685]
 802: AY035376
 Homo sapiens peptidoglycan recognition protein-I-alpha precursor
 (PGLYRPIalpha)
 mRNA, complete cds
 gi|15590683|gb|AY035376.1|[15590683]
 803: NM 013317
 Homo sapiens lung type-I cell membrane-associated glycoprotein (T1A-2),
 transcript variant 1, mRNA
 gi|7019416|ref|NM_013317.1|[7019416]
 804: AJ318099
 Homo sapiens mRNA for putative endoplasmic reticulum multispan transmembrane
 protein (RFT1 gene)
 gi|15558857|emb|AJ318099.1|HSA318099[15558857]
 807: NM_021808
 Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide
 N-acetylgalactosaminyltransferase 9 (GalNAc-T9) (GALNT9), mRNA
 gi|11141878|ref|NM_021808.1|[11141878]
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808: AF275150 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 20 and complete cds gi|9652146|gb|AF275150.1|F275131S20[9652146] 809: AF275149 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 19 gi|9652145|gb|AF275149.1|F275131S19[9652145] 810: AF275148 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, gi | 9652144 | gb | AF275148.1 | F275131S18 [9652144] 811: AF275147 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, gi|9652143|gb|AF275147.1|F275131S17[9652143] 812: AF275146 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 16 gi|9652142|gb|AF275146.1|F275131S16[9652142] 813: AF275145 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, exon 15 gi|9652141|gb|AF275145.1|F275131S15[9652141] 814: AF275144 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, gi|9652140|gb|AF275144.1|F275131S14[9652140] 815: AF275143 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, gi|9652139|gb|AF275143.1|F275131S13[9652139] 816: AF275142 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene, gi|9652138|gb|AF275142.1|F275131S12[9652138] 817: AF275141

Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,

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exon 11
gi|9652137|gb|AF275141.1|F275131S11[9652137]
818: AF275140
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
gi|9652136|gb|AF275140.1|F275131S10[9652136]
819: AF275139
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
gi|9652135|gb|AF275139.1|F275131S09[9652135]
820: AF275138
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
gi|9652134|gb|AF275138.1|F275131S08[9652134]
821: AF275137
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
gi|9652133|gb|AF275137.1|F275131S07[9652133]
822: AF275136
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
 gi|9652132|gb|AF275136.1|F275131S06[9652132]
 823: AF275135
 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
 gi|9652131|gb|AF275135.1|F275131S05[9652131]
 824: AF275134
 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
 exon 4
 gi|9652130|gb|AF275134.1|F275131S04[9652130]
 825: AF275133
 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
 gi|9652129|gb|AF275133.1|F275131S03[9652129]
 826: AF275132
 Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
 gi|9652128|gb|AF275132.1|F275131S02[9652128]
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827: AF275131
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
qi | 9652127 | qb | AF275131.1 | F275131S01 [9652127]
828: AH009676
Homo sapiens transmembrane-type protein tyrosine phosphatase H (PTPRH) gene,
complete cds
gi | 9652126 | gb | AH009676.1 | SEG_F275131S [9652126]
829: NM_017417
Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide
N-acetylgalactosaminyltransferase 8 (GalNAc-T8) (GALNT8), mRNA
qi|8393411|ref|NM_017417.1|[8393411]
830: NM 033346
Homo sapiens bone morphogenetic protein receptor, type II (serine/threonine
kinase) (BMPR2), transcript variant 2, mRNA
gi|15451917|ref|NM_033346.1|[15451917]
831: NM 001204
Homo sapiens bone morphogenetic protein receptor, type II (serine/threonine
kinase) (BMPR2), transcript variant 1, mRNA
gi|15451915|ref|NM 001204.3|[15451915]
832: NM_003933
Homo sapiens BAI1-associated protein 3 (BAIAP3), mRNA
gi|15451913|ref|NM 003933.3|[15451913]
833: NM_014256
Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 3
 (B3GNT3), mRNA
gi | 15451894 | ref | NM_014256.2 | [15451894]
834: NM 033274
Homo sapiens a disintegrin and metalloproteinase domain 19 (meltrin beta)
 (ADAM19), transcript variant 2, mRNA
qi|15451843|ref|NM 033274.1|[15451843]
835: NM_023038
Homo sapiens a disintegrin and metalloproteinase domain 19 (meltrin beta)
 (ADAM19), transcript variant 1, mRNA
gi|15451841|ref|NM 023038.2|[15451841]
 836: NM 030765
Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 4
 (B3GNT4), mRNA
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gi|13540526|ref|NM 030765.1|[13540526]
837: AB048207
Homo sapiens mRNA for TIGA1, complete cds
gi | 15425668 | dbj | AB048207.1 | AB048207 [15425668]
838: NM 006005
Homo sapiens Wolfram syndrome 1 (wolframin) (WFS1), mRNA
gi | 13376995 | ref | NM 006005.2 | [13376995]
839: NM 015722
Homo sapiens calcyon; D1 dopamine receptor-interacting protein (CALCYON),
mRNA
gi|9257200|ref|NM_015722.2|[9257200]
840: AY038990
Homo sapiens ER-localized type I transmembrane adaptor precursor (CAPER)
mRNA,
complete cds
gi | 15418959 | gb | AY038990.1 | [15418959]
841: BB226825
BB226825 RIKEN full-length enriched, adult male aorta and vein Mus musculus
cDNA
clone A530098L04 3' similar to AF169676 Homo sapiens leucine-rich repeat
transmembrane protein FLRT2 (FLRT2) mRNA, mRNA sequence
gi|15410201|dbj|BB226825.2|BB226825[15410201]
843: AF059274
Homo sapiens neuroglycan C mRNA, complete cds
gi | 3820499 | gb | AF059274.1 | AF059274 [3820499]
844: BC013152
Homo sapiens, Similar to transmembrane protein 5, clone MGC:17085
IMAGE:3919181,
mRNA, complete cds
gi | 15341928 | gb | BC013152.1 | BC013152 [15341928]
845: AH011005
Homo sapiens
gi|15341629|gb|AH011005.1|SEG_L11671S[15341629]
846: AF406650
Homo sapiens putative gap junction protein pannexin 3 (PANX3) mRNA, complete
gi | 15341531 | gb | AF406650.1 | AF406650 [15341531]
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847: L11671

Homo sapiens transmembrane glycoprotein (CD53) gene, exon 1 gi|291896|gb|L11671.1|L11671S1[291896]

848: L11670

Homo sapiens transmembrane glycoprotein (CD53) gene, exons 2 through 8 gi|180145|gb|L11670.1|L11671S2[180145]

849: BI468287

id87a04.y1 Human insulinoma Homo sapiens cDNA 5' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|15284396|gb|BI468287.1|BI468287[15284396]

850: BI468286

id87a04.x1 Human insulinoma Homo sapiens cDNA 3' similar to TR:Q9Y287 Q9Y287 TRANSMEMBRANE PROTEIN BRI. ;, mRNA sequence gi|15284395|gb|BI468286.1|BI468286[15284395]